Isolation and expression analysis of Salt Overly Sensitive gene family in grapevine (Vitis vinifera) in response to salt and PEG stress

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Abstract

Salt stress is one of the major environmental constraints for the production and yield of grape (Vitis vinifera) worldwide. The SOS3 gene family is part of the Salt Overly Sensitive (SOS) signaling pathway, a well-defined signaling pathway known to play a role in plant response to salt stress. In this study, the grapevine SOS3 gene family was annotated and the role of the annotated genes in salinity stress response was characterized. Nine grapevine SOS3 genes was identified in the grapevine genome and was subsequently analyzed. The expression patterns of the nine VviSOS3 genes, as determined by reverse transcription quantitative PCR (RT-qPCR), varied greatly in leaves, roots, and stems of in-vitro grown Pinot noir grapevine cultivar (PN40024) in response to salt (250mM NaCl) and polyethylene glycol 6000 (PEG, osmolality equal to the salt treatment) treatments over a 36h time period. All of the VviSOS3 genes, except VviSOS3.7, were up-regulated in leaves in response to the salt and PEG treatments. The majority of VviSOS3 genes, except VviSOS3.8, were up-regulated in roots in response to the PEG stress, with an opposite expression pattern in the root and stem in response to salt stress. The salinity treatment decreased the soluble protein content. Based on the expression pattern and physiological data, VviSOS3.7 and VviSOS3.8 were identified as candidate genes for further functional characterizations regarding their role in the response of grapevine to salt stress.

Introduction

The production of grapes is economically important worldwide. It is, however, subject to many abiotic stresses (e.g. heat, salinity and drought) during its production cycle[1]. These abiotic stresses can greatly limit crop yields and reduce quality [2,3]. High salinity is mainly due to the increase of Na⁺ and Cl⁻, causing hyperosmotic and infiltration conditions of soil solution, hindering the absorption of water and nutrients by plants [4,5]. Soils with a high level of salinity affect plant growth, resulting in hyperosmotic stress, ion imbalance, and oxidative
damage to cells [6]. In order to deal with the harm caused by salt stress, selection and development of salt-resistant cultivars and rootstocks possessing higher ability to cope with longer salt stress in viticulture [7,8]. Different grape varieties have different tolerance to salinity. Nayer Mohammadkhani et al. screened 18 grape genotypes, selected ‘H6’, ‘Gha-rashani’, and belonged to salt-tolerant varieties, while ‘Shirazi’ and ‘Ghezel Zuum’ belonged to salt-sensitive varieties [9]. Plants also produce various osmolytes and other stress-response proteins that function to re-establish ionic and osmotic homeostasis and prevent salt-related injury to cellular structures, respectively [10–13]. Although there are many studies on the drought-grapevine relation there is limited information about the effect of salinity on the physiology and the gene regulation for grapevine.

The Salt Overly Sensitive (SOS) signaling pathway is a classical signal pathway, when plant were exposed to high levels of NaCl [14,12] and functional in regulating osmotic homeostasis in plants in response to salt stress. The SOS pathway, which is involved in salt stress response, begins with SOS3, a myristoylat The SOS pathway is a ed protein with three EF hands for calcium binding. These EF hands physically interact with SOS2, a serine/threonine protein kinase (STK). There are three key components, SOS3 (a Ca²⁺ sensor of the CBL family, Calcineurin B-like) and SOS2 (a CIPK protein), which had been studied in grape [15], and SOS1 (a Na⁺/H⁺ antiporter), that have been well characterized for their roles in maintaining ion homeostasis during salt stress [16–18]. Single or combination of overexpression of SOS pathway genes can enhance salt tolerance in transgenic plants [16,19,20]. Additionally, the SOS pathway, in response to salinity stress, is also functionally conserved in plants [21,22]. The downstream target of the SOS3-SOS2 kinase complex is SOS1, a plasma membrane Na⁺/H⁺ antiporter that exports Na⁺ from the cell. This pathway was first reported by characterizing genes whose expression was overly-sensitive to salt stress [23]. Recently, the SOS pathway has been reported in many species, such as in Brassica juncea [24], in Kochia scoparia [25] in wheat [26] and in Barley [27]. Ion homeostasis in plants is maintained by restricting the accumulation of sodium [28]. SOS signaling pathway has not been clarified in grapevine in response to salt stress. In SOS signal pathway, SOS3 plays an essential role in salt tolerance in plants [23] and belongs to a unique family of genes that encode calcium-binding proteins with an EF-hand type calcium-binding motif [29,12]. The most thorough studies on the mechanism of salinity tolerance in plants have been reported in Arabidopsis [30–32]. SOS3 has been demonstrated to play a critical role in plant response to low levels of salt stress by mediating calcium-dependent microfilament (MF) reorganization [32]. Salt treatments have a greater impact on MF reorganization in SOS3 mutant than in wild-type (WT) plants, and the damage occurs more rapidly and is more severe [31]. Over-expression of SOS3 has also been shown to enhance plant salt tolerance [33].

Therefore, the main objective of the present study was to annotate the SOS3 gene family in grapevine and to characterize their expression in response to salt stress. Changes in relative water content, levels of soluble proteins and proline, and the K⁺/Na⁺ ratio were also characterized.

**Materials and methods**

**Identification and bioinformatics analysis of putative VviSOS3 proteins in grapevine**

The sequences of Arabidopsis SOS3 proteins were retrieved from the Arabidopsis information resource 10 genome release (http://www.arabidopsis.org) and used as queries to conduct a blast search against the V. vinifera proteome (12X genome coverage, release V1) at the grape genome website (http://genomes.cribi.unipd.it/grape/). All hits obtained from the blast search were further analyzed using Pfam (http://pfam.janelia.org) to determine whether or not they possessed an EF-hand pair domain (PF134999). The sequences with conserved EF-hand pair

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domains were considered as grapevine SOS3 \((VviSOS3)\) genes. Because all CBL proteins are characterized by four common helix-loop-helix structural motifs (the EF-hand) that could act as a calcium-binding site, and the spacing of each EF-hand motif as well as the numbers is absolutely conserved \([34]\). The final, non-redundant SOS3 protein sequences were used in further analyses. Sequence length, molecular weight, isoelectric point of the deduce polypeptides, and the N-terminal myristoylation site numbers were calculated for each peptide using tools on the ExPasy website (http://web.expasy.org/protparam/).

The sequences of the putative grapevine \(VviSOS3\) genes \((VviSOS3s)\) were aligned based upon their translated protein sequence using Clustal X 2.1 \([35]\) with default settings. The phylogenetic trees were constructed using MEGA 5.0 \([36]\) using the neighbour-joining (NJ) method, and bootstrap values were calculated for 1000 replicates. All nine of the identified \(VviSOS3\) genes were mapped to grapevine chromosomes based on information available at the grape genome website (http://genomes.cribi.unipd.it/). The exon-intron organization of \(VviSOS3\) genes was determined by comparing predicted coding sequences with their corresponding genomic sequences using GSDS software (http://gsds.cbi.pku.edu.cn). The domain architecture of \(VviSOS3\) amino acid (AA) sequences were predicted using PlantsP (http://plantsp.genomics.purdue.edu/cgi-bin/feature_scan_rest.cgi), and ScanProsite software (http://prosite.expasy.org/scanprosite/).

**Preparation and treatment of plant material**

*In vitro* grapevine plants \((V.\ vinifera, \text{‘PN40024’},\text{ the sequenced genotype, inbred line of Pinot noir})\) were provided by Dr. Anne-Francoise Adam-Blondom, INRA, France. This cultivar was always used as experimental materials for isolation and expression analysis of gene family in grapevine \((Vitis vinifera)\) in response to abiotic stress \([37–39]\). Plants were maintained in 3/4 MS medium supplied with 0.3 mg/L indole 3-butyric acid (IBA, Sigma USA), under a 16/8h photoperiod \((100 \mu\text{mol m}^{-2}\text{s}^{-1})\) at 25°C in a tissue culture room.

**NaCl treatment:** Forty-day-old tissue cultured plants were placed into a Hoagland nutrient solution. Plants were allowed to adjust for 36h by which time they exhibited normal growth. The salt stress treatment was applied by adjusting the Hoagland nutrient solution to contain 250mM NaCl. Control plants were grown in Hoagland’s nutrient solution only.

**PEG stress treatment:** The osmotic potential of the Hoagland nutrient solution was adjusted with PEG6000 \((0.188\text{g/ml})\) so that it was equivalent to the osmotic potential of the 250 mM NaCl treatment. Control plants were grown in Hoagland’s nutrient solution without the addition of PEG.

Plants were kept in a growth chamber with a 16/8h photoperiod cycle, 25°C relative humidity of 60–70%, and a light intensity of 100 \(\mu\text{mol}/\text{m}^2/\text{s}\). Leaves (2-8th leaf from the stem tip), stems, and roots were collected from control plants and the two treatments at 1, 4, 8, 12, 24, and 36 h, after the stress treatment were applied and used in all the subsequent analyses. Three biological replicates were collected for each treatment and the control.

**Reverse transcription quantitative PCR (RT-qPCR)**

Total RNA was extracted from the grapevine samples using a Quick RNA isolation Kit (Cat. No.ZH120; Huayueyang Biotechnology, Beijing, China), following the manufacturer’s protocols. A traditional digestion step utilizing rDNase (TaKaRa Biotechnology, Dalian, China) was performed to ensure there was no DNA contamination in the samples. The quality and quantity of RNA extracted from each sample were determined using agarose gel electrophoresis and a Nanodrop ND-1000 Spectrophotometer (Thermo Fisher Scientific Inc.; USA), respectively. For cDNA synthesis, 500 ng high-quality RNA was reverse transcribed with oligo(dT) and...
random primers using Super Script III Reverse Transcriptase (TaKaRa, Dalian, China) according to the manufacturer’s instructions. cDNA was diluted to approximately 100 ng/μl with ddH2O for the RT-qPCR analyses.

**VviSOS3** gene-specific primers were designed for the 3’-untranslated region and 3’-terminal sequences of the predicted coding region using Beacon Designer 7.0 software (Premier Biosoft International, Palo Alto, CA, USA). All of the primers were tested and validated by PCR amplification to ensure their specificity (Table 1).

RT-qPCR was carried out on ABI PRISM 7300 Real-time PCR System (Applied Biosystems, Foster City, CA USA) using SYBR Premix Ex TaqTM (TaKaRa Code: DRR420A, TaKaRa, Dalian, China). The reaction mixture (total volume of 20 μl) contained 10 μl SYBR Premix Ex TaqTM (2×), 0.4 μl of each primer (10 μM), 0.4 μl ROX Reference Dye (50×), and 1 μl of template (about 100ng/μl). The total volume was adjusted to 20 μl by adding ddH2O. The PCR program was composed of the following steps: 95˚C/30 s for pre-denaturation (step1), 95˚C/5 s for denaturation (step2), 60˚C/34s for primer annealing/extension and obtaining the fluorescent signal (step 3), for 40 cycles. Each biological replicate was analyzed in triplicate to ensure the accuracy of the results. A melting curve analysis was also conducted in order to verify the specificity of each primer pair utilizing the following program: 95˚C/15s, 60˚C/1min, 95˚C/15s. The housekeeping gene (**actin101-like**, VIT_12s0178g00200) was used as a reference gene for qPCR [40].

Relative gene expression was quantified using the 2^−ΔΔCt method [△△Ct = (Ct_target gene−Ct_actin gene) treatment- (Ct_target gene−Ct_actin gene) control]. All data were normalized based on the level of relative expression level in order to determine fold differences. The expression level of the various SOS genes at 0-h in the salt and PEG treated stem tissue was set as “1”. Expression levels “Above 1” or “below 1” in all other samples were considered as up- or down-regulated, respectively.

### Physiological parameters

Proline content was estimated by placing 0.2–0.5 g of fresh sample into a centrifuge tube along with 10 ml 3% sulfosalicylic acid. The tube was then placed in boiling water for 10 min. The samples were then centrifuged for 10 min (4000 r/min at 4 °C). After centrifugation, 2 ml of

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**Table 1. Sequence of primers and PCR amplified products.**

| Gene name | Sequence | Amplified fragment length |
|-----------|----------|--------------------------|
| VviSOS3.1 | F:5’-AGGACAGACAGGCTTCAT-3’  
R:5’-TAGTATGGATGGATTTCCGAGAA-3’ | 199 |
| VviSOS3.2 | F:5’-ATCTATCTGGAAGACTGAAGAAG-3’  
R:5’-ACCTTCTGAGAGGTAAGGATG-3’ | 235 |
| VviSOS3.3 | F:5’-AGAGGTGGATGAGATTGCTA-3’  
R:5’-CCGAGAAGTGGAGAATCTG-3’ | 212 |
| VviSOS3.4 | F:5’-CTTCTGAGGAGGAACACTGA-3’  
R:5’-TGAGTAGATGCTGCTATAGT-3’ | 274 |
| VviSOS3.5 | F:5’-ATCTGAGGCTATGCTGACGA-3’  
R:5’-CTTGAGTAGATGCTGCTATAGT-3’ | 184 |
| VviSOS3.6 | F:5’-GACATGCGACCTTATCTGTA-3’  
R:5’-TGCTACTCTCTCTTCCTTTGTA-3’ | 243 |
| VviSOS3.7 | F:5’-AGAATCATCCATCGCTGTAAGA-3’  
R:5’-TAGTCCTTGTGCTGCTAGT-3’ | 226 |
| VviSOS3.8 | F:5’-TACAGAAGCCCTAGACATGATT-3’  
R:5’-AAGCCCTTCTCCACGGTCGTTCC-3’ | 150 |
| VviSOS3.9 | F:5’-TGTCTGGAATCTGCTGATAACT-3’  
R:5’-TGGTGGTGATGTCTCTTGTA-3’ | 183 |

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supernatant, 2 ml acetic acid, and 2 ml 2.5% indene were added to a glass test tube (in triplicate) and incubated in boiling water bath to allow the chromogenic reaction to develop for 30 min. The tubes were then cooled to room temperature and 4 ml toluene were added, and the tubes were shaken. The red material present in the toluene layer was extracted and absorbance at 520 nm was measured [41,21]. The soluble protein content of each sample was also measured as described by Irigoyen [42].

Leaf, root and stem samples were harvested at 0, 1, 4, 8, 12, 24, and 36 h from the NaCl (250 mM) treatment and dried thoroughly at 80˚C for two days. The tissues were then digested in concentrated 2/1 (v/v) HNO3/HClO4. The Na⁺, K⁺, Ca²⁺ ion concentration was determined with ICP-MS (Iris Intrepid II; Thermo Electron Corporation, Franklin, MA, USA) as described by Krachler [43].

Statistical analysis
The software SPSS version 13.0 (SPSS, Chicago, IL, USA) and EXCEL (Microsoft Corporation, Redmond, WA, USA) were used for the statistical analyses. All data were obtained from three independent experiments with three biological replicates, if applicable. P < 0.05 and P < 0.01 were taken as statistically significant or highly significant, respectively.

Results
Identification and annotation of SOS3 genes in the grapevine genome
A total of nine, full-length genes encoding putative SOS3 proteins were identified in the ‘PN40024’ grapevine genome (ver. 12X V1) available on the CRIBI Biotech website (http://genomes.cribi.unipd.it/). The nine VviSOS3 genes were named VviSOS3.1 to VviSOS3.9 based on the order of the chromosomes (from low to high) on which they were located [44]. The parameters listed in Table 2 include the chromosome on which the gene is located, the predicted protein length, molecular weight, electric point, aliphatic index, grand average of hydropathicity; EF-hand pair, number of EF-hand pair domains; Myristoylation motif, number of predicted N-myristoylation sites.

Table 2. SOS3 genes identified in the genome sequence of V. vinifera ‘PN40024’.

| Gene name | Gene ID     | Chr | AA   | MW (kDa) | pI  | Ai     | GRAVY | EF-hand pair | Myristoylation motif |
|-----------|-------------|-----|------|----------|-----|--------|-------|--------------|---------------------|
| VviSOS3.1 | VIT_02s0025g1630 | 2   | 263  | 30093.2  | 4.93| 89.35  | -0.143| 2            | 1                   |
| VviSOS3.2 | VIT_02s0025g1640 | 2   | 219  | 25244.6  | 4.71| 86.39  | -0.276| 2            | 0                   |
| VviSOS3.3 | VIT_02s023g0140  | 2   | 213  | 24472.8  | 4.68| 90.61  | -0.18 | 2            | 1                   |
| VviSOS3.4 | VIT_04s0008g950  | 4   | 258  | 29813    | 5.02| 45.57  | -0.166| 2            | 2                   |
| VviSOS3.5 | VIT_04s0008g960  | 4   | 251  | 28988    | 4.88| 39.77  | -0.122| 2            | 2                   |
| VviSOS3.6 | VIT_13s0047g260  | 13  | 520  | 57942.1  | 5.62| 46.08  | -0.229| 2            | 3                   |
| VviSOS3.7 | VIT_16s0098g1870 | 16  | 213  | 24518.8  | 4.72| 43.4   | -0.28 | 2            | 1                   |
| VviSOS3.8 | VIT_17s0000g5520 | 17  | 431  | 49006.9  | 5.24| 87.52  | -0.337| 2            | 4                   |
| VviSOS3.9 | VIT_19s0015g1070 | 19  | 226  | 26009.6  | 4.76| 94.91  | -0.215| 2            | 1                   |

Abbreviations: Chr, chromosome; AA, number of amino acids; number; MW, molecular weight; pI, isoelectric point; Ai, aliphatic index; GRAVY, grand average of hydropathicity; EF-hand pair, number of EF-hand pair domains; Myristoylation motif, number of predicted N-myristoylation sites.

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hydropathicity (GRAVY), and the number of two functional motifs (EF hand and Myristoylation site) present in the protein and that are characteristic of SOS3 proteins. The nine VviSOS3 genes are located on six of the nineteen grapevine chromosomes (Chr). Chr 2 possesses three VviSOS3 genes and Chr 4 has two. The other four genes are located on Chr 13, 14, 16, and Chr 19, respectively. VviSOS3 proteins have a predicted protein length ranging from 213 (VviSOS3.7) to 520 (VviSOS3.6) amino acids, and a pI range of 4.68 (VviSOS3.3) to 5.62 (VviSOS3.6). The variability in the various parameters may be an indication that SOS3 genes with a similar pI may respond and function to the same environmental or cellular cues. VviSOS3.6 and VviSOS3.8 are the two longest proteins and have the highest pIs. GRAVY values indicate that VviSOS3 genes encode hydrophilic proteins. In addition, all of the VviSOS3 genes contained two EF-hand pair domains that function as Ca2+-binding sites (Table 2, Fig 1), and vary from 0–4 in the number of myristoylation sites.

Phylogenetic analysis, classification, composition, and structure of VviSOS3 genes

A phylogenetic tree was constructed from the nine VviSOS3 genes using the neighbor-joining method (Fig 2). The tree topology indicates that seven of the VviSOS3 genes (VviSOS3.1–5, 7

**Fig 1. Diagrammatic illustration of the composition and domain distribution of VviSOS3 proteins.** The domains are displayed in different colored boxes: gray, transmembrane region; blue, protein kinase-Tyr (Pkinase-Tyr); green, EF-hand; red, N-myristoylation.

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and 9) are more closely related to each other than the other two (VviSOS3.6 and 8) genes, both of which have a serine/threonine protein kinase (STK) active site (Fig 1). All of the VviSOS3 genes have at least one conserved myristoylation site, with the exception of VviSOS3.2 which has zero (Table 2, Fig 1). VviSOS3.8 has the most myristoylation sites with a total of four. The myristoylation sites suggest that VviSOS3 proteins are located on cell membranes, where they could act as part of a signal cascade in the SOS pathway [30,12]. Two other distinct motifs and transmembrane regions were identified in VviSOS3.4, VviSOS3.5, VviSOS3.6 and VviSOS3.8 uniquely possess a protein tyrosine kinase domain (PTK) and a serine/threonine protein kinase (STK) active site, which may explain their clustering together on a separate outer branch of the phylogenetic tree.

The exon-intron structure of the nine VviSOS3 genes was analyzed in order to gain more insight into the evolution of the VviSOS3 family in grapevine (Fig 3). Seven of the VviSOS3 genes contain seven to eight introns, whereas VviSOS3.6 and VviSOS3.8 possess only six introns. VviSOS3.8 and VviSOS3.9 have a very large intron (more than 5kbp) located at their 3' end, which greatly enhanced the differences in gene length among the VviSOS3 genes. Two pairs of genes (VviSOS3.4 and VviSOS3.5, VviSOS3.2 and VviSOS3.7) possess a similar exon-intron structure. Moreover, VviSOS3.4 and VviSOS3.5 possess only one UTR region which is located at the 3' end of their sequences (Fig 3), while VviSOS3.6 has only one UTR located at

![Fig 2. Phylogenetic tree of nine VviSOS3 genes.](https://doi.org/10.1371/journal.pone.0212666.g002)

Fig 2. Phylogenetic tree of nine VviSOS3 genes. A neighbor-joining tree was constructed based on the alignments of the VviSOS3 genes with p-distance and 1,000 bootstrap repeats using MEGA 5.0 software.

![Fig 3. Diagrammatic illustration of exon/intron and UTR structure of the nine VviSOS3 genes.](https://doi.org/10.1371/journal.pone.0212666.g003)

Fig 3. Diagrammatic illustration of exon/intron and UTR structure of the nine VviSOS3 genes. Gene IDs are indicated on the left. Regions of coding sequence (CDS) are represented by yellow boxes. Lines connecting CDS regions represent introns and untranslated regions (UTR) are represented by blue boxes. All of the designated regions are drawn to scale.
the 5’ end of its sequence. Six of the VviSOS3 genes have two UTR regions located at each end of their sequences, while VviSOS3.1 does not contain any UTR region (Fig 3).

Expression pattern of the nine VviSOS3 genes in response to salt and PEG treatments

The nine VviSOS3 genes were differentially expressed in leaves, roots and stems in response to the PEG (Fig 4A–4C) and salt (Fig 4D–4F) treatments (Fig 4). Eight of the nine VviSOS3 genes were up-regulated to various degrees in leaves in response to the PEG treatment in at least one or more time points, with the highest expression reaching almost 11-fold in VvSOS3.9 at the later time points (Fig 4A). In contrast, VviSOS3.7 was significantly down-regulated at all the time points. All nine VviSOS3 genes were up-regulated leaves in response to the NaCl treatment (Fig 4D), though the timing of their increased expression varied. These results indicate that all of the VviSOS3 genes, except VviSOS3.7 which was down-regulated, respond to PEG stress by being up-regulated and all were up-regulated in response to NaCl stress.

All of the VviSOS3 genes, except VviSOS3.8, were up-regulated in roots in response to the PEG treatment (Fig 4B), and all of the VviSOS3 genes, except VviSOS3.2, were up-regulated in response to the NaCl treatment (Fig 4E). All of the VviSOS3 genes varied in the timing and level of their up-regulation. VviSOS3.1 was up-regulated in response to both stresses at the later time points of sampling and exhibited a similar level of induction in response to both salt and PEG stress. Three genes (VviSOS3.2–4) exhibited a similar pattern in their expression levels in response to PEG stress, exhibiting a significant down-regulation at 12 h and 24 h, followed by up-regulation at 36 h. VviSOS3.8 was generally down-regulated in response to PEG stress (Fig 4B) and up-regulated (Fig 4E) in response to salt stress.

All of the VviSOS3 genes, except VviSOS3.7, were up-regulated in grapevine stems in response to PEG stress at different time points and to varying levels (Fig 4C), although six of
them (VviSOS3.1–6) were down-regulated to varying degrees during the early sampling time points. VviSOS3.6 and VviSOS3.9 were consistently down-regulated in stem samples in response to the NaCl treatment (Fig 4F), while the expression of VviSOS3.7 was down-regulated in response to both treatments (Fig 4C and 4F). While all of the VviSOS3 genes, except VviSOS3.7, exhibited same level of up-regulation in response to the PEG treatment (Fig 4C); only six VviSOS3 genes (VviSOS3.1–5 and VviSOS3.8) exhibited significant levels of up-regulation, though to large varying degrees, in response to salt stress (Fig 4F).

Physiological responses of grapevine ‘PN40024’ to salt and PEG stress

Fig 5 shows the effect of NaCl and PEG treatment on soluble protein content and proline content in grape leaves. The soluble protein content in grape leaves had significant decreased at the first time (1H). Then the content of soluble protein in grape leaves under the NaCl treatment was higher than it under the PEG treatment, before 12H. However, the opposite occurred at 24H and 36H. In general, the soluble protein levels observed increases occurred more quickly in response to the salinity treatment (8h) than to the PEG treatment (12h) (Fig 5A). In response to PEG stress, the trends of proline content in leaves was unsteady at the early sampling times (0–8 h) and then achieved significant and sustained growth after 8H (Fig 5B). Meanwhile, proline levels increased significantly from 1H to 4H in response to salt stress, then declined significantly at 12H, which was subsequently followed by a substantial increase after 12H (Fig 5B).

The K⁺/Na⁺ ratio exhibited a continual decrease throughout the sampled time points in response to the salt treatment in all of the plant tissues (Fig 6A). Among the three tissues, stems maintained the highest K⁺/Na⁺ ratio, while roots exhibited the lowest ratio. In comparison to roots and leaves, the K⁺/Na⁺ ratio decreased much faster in stems (Fig 6A). Calcium content declined under salinity treatment in leaves at early stages, but increased dramatically at 24H (increased by 25%) (Fig 6B). Under the salt stress Ca²⁺ content increased significantly at 1H and 8 in stems, but decreased significantly at 4H and in later stages (after 8H) until the end of the treatment (almost 30% decreased at 36h). In root, Ca²⁺ was lower than those in leaves and stems. But it showed a steady increases trends during the treatment (Fig 6B).

Discussion

Identification and bioinformatic analysis of VviSOS3 genes

The nine VviSOS3 genes in V. vinifera cluster into two groups in the phylogenetic tree analysis (Fig 2). One cluster contains VviSOS3.1, VviSOS3.2, VviSOS3.3, VviSOS3.4, VviSOS3.5,
VviSOS3.7, and VviSOS3.9 and the other cluster contains VviSOS3.6 and VviSOS3.8 (Fig 2). The sequence differences between the VviSOS3 genes in the two clusters suggest that a functional divergence may exist in VviSOS3 genes. Our analyses also revealed that the more closely-related genes, such as VviSOS3.3, VviSOS3.4, VviSOS3.5 and VviSOS3.9, tended to have a similar compositional structure (exon/intron, myristoylation sites, UTR location, etc.). The PTK motif has been reported to be involved in Ca\(^{2+}\)-induced regulation of ion channels by transferring \(\gamma\)-phosphate groups from ATP to protein substrates [44]. Therefore, it could be inferred that the PTK motif present in VviSOS3.6 and VviSOS3.8 functions in perception and signal transduction.

All nine VviSOS3 genes possess two pairs of EF-hand domains (Fig 1). This is similar to Arabidopsis SOS3 genes, indicating that VviSOS3 genes have the potential to bind Ca\(^{2+}\) [29]. The EF-hand type calcium-binding portion of the VviSOS3 protein is similar to animal neuronal calcium sensors and the yeast calcineurin B sub-unit [12]. Eight of the nine VviSOS3 proteins also have myristoylation sites (Fig 1). The EF-hand pair and N-myristoylation domains are considered the regions of SOS3 proteins that play a functional role in plant response to stress and N-myristoylation sites in VviSOS3 proteins are essential for their interaction with and activation of their molecular partner, SOS2 [30]. The present study found that only VviSOS3.2 lacked an N-myristoylation site, suggesting that some functionality may have been lost in this VviSOS3 gene [30]. This particular deletion may be the basis of the down-regulated expression of VviSOS3.2 in roots in response to salt stress (Fig 4E). Additionally, VviSOS3.4 and VviSOS3.5 both display a transmembrane region, which may be involved in membrane location and trans-membrane transport.

**VviSOS3 gene expression**

The results of the present study revealed both marked differences and similarities in the response and expression patterns of VviSOS3 genes in leaves, stems, and roots in response to PEG and salt stress. It should be noted that the PEG treatment only induces an osmotic stress, whereas the salt treatment would induce both an ionic and an osmotic stress [45]. The well-defined, salt overly sensitive (SOS) signaling pathway is required for ion homeostasis [16]. While the three grapevine organs (stem, leaf, and root) exhibited varying patterns of both up- and down-regulation of VviSOS3 genes at different time points, significantly more VviSOS3 genes were up-regulated than down-regulated in response to the salt and PEG treatments.
These observations indicate that the VviSOS3 gene family may play a significant role in the response to both stresses. Transgenic Arabidopsis plants over-expressing SOS pathway genes have been reported to exhibit lower Na⁺ and higher K⁺ accumulation than wild-type plants in response to salt stress, resulting in higher salinity stress tolerance [46]. Similar results were observed in rice (Oryza sativa) where salt tolerance was associated with greater expression of SOS1, SOS2 and SOS3 and the higher expression of these genes was correlated with the ability to exclude Na⁺ from the shoot and maintain a low cellular Na⁺/K⁺ ratio [21]. Most of the VviSOS3 genes were regulated in a similar manner in the three organs in response to both PEG and salt stress. These results suggest that VviSOS3 genes are potentially involved in establishing and maintaining ionic and osmotic homeostasis. Our results also indicated that there were also similarities in the expression pattern of VviSOS3 genes in the three different grapevine organs. In general, however, the present study also indicated that VviSOS3 genes were regulated in a tissue-specific manner, suggesting that these genes are part of similar but distinctly different responses designed to cope with salt and PEG stress.

In response to the PEG and salt treatments, VviSOS3.7 exhibited a different expression pattern leaves and stems related to the other eight VviSOS3 genes (Fig 4A and 4C). VviSOS3.7 was down-regulated in leaves and stems and was up-regulated in root in response to PEG, however, it was up-regulated in leaves and stems, and was down-regulated in root in response to salt stress. This suggests that the regulation mechanism of VviSOS3.7 was affected by ion stress. The VviSOS3.7 is a positive regulator in the response of aboveground parts to PEG stress and is a negative regulator in response to salt treatment.

VviSOS3.2 and VviSOS3.3, exhibited similar expression patterns in response to the PEG treatment. The two genes were significantly down-regulated at 4h and 8h in leaves and were significantly down-regulated at 12h and 24h, and were significantly down-regulated at 1h and 8h, which may suggest that the functions of the two genes may be very similar in regulating and adjusting the response to osmotic stress. VviSOS3.5, VviSOS3.6, and VviSOS3.9 exhibited elevated expression levels in response to PEG, but reduced levels of expression in stems in response to NaCl (Fig 4C and 4F). VviSOS3.8 was up-regulated in root in response to salt stress, but was down-regulated in root in response to PEG (Fig 4B and 4E), which supports the potential involvement of VviSOS3.8 in maintaining ionic homeostasis in response to salt stress. In contrast, it could also be inferred that VviSOS3.5, VviSOS3.6, and VviSOS3.9 play a specific role in regulating osmotic homeostasis in response to PEG stress.

All the nine genes, only VvSOS3.7 and VvSOS3.8 expressed the opposite expression pattern in response to PEG stress and salt stress. VviSOS3.7 was down-regulated in aboveground parts and was up-regulated in underground parts in response to PEG, however, it just was up-regulated in aboveground parts, and was down-regulated in underground parts in response to salt stress. Compared with VviSOS3.7, VviSOS3.8 performance on the contrary (Fig 4B and 4E). However, the PEG treatment we used was equivalent to the osmotic potential of the NaCl treatment we used, the ion stress of NaCl is the only difference. Therefore we inferred that the differences expression of VviSOS3.7 and VviSOS3.8 to PEG and NaCl stress were probably caused by the ion stress.

**Physiological parameters**

The ability to maintain osmotic homeostasis in plants is critical when they are subjected to abiotic stresses that result in large changes in the ionic balance [47]. Adjustments in intracellular soluble proteins and proline can contribute to maintain cell water potential and turgor pressure, thus enhancing the ability of plants to tolerate drought and salinity stress [48]. Proline is one of the main osmotically-active compounds used by plants to regulate cytoplasmic and
vacuolar water relations in response to salt stress [49]. Our study revealed that proline increased gradually in grape in response to both salt and PEG stress (Fig 5B), suggesting that proline is involved in the regulation of osmotic homeostasis.

Soluble proteins are also important osmotic regulators when plants are subjected to adverse environmental conditions [50]. Results of the present study revealed that the soluble protein content in grape leaves also increased substantially in response to both PEG and salt stress, though significantly more in response to PEG than to salt stress (Fig 5A). These data indicate that soluble proteins play an important role in osmotic adjustment. This contribution, however, appears to have limitations as the soluble protein content decreased in grape leaves at the later sampling times, which may have been due to ionic-based injury to membranes caused by the salt stress.

The $K^+/Na^+$ ratio (Fig 6A), an established indicator for response to salt stress, decreased over time in stems, roots, and leaves of grape in response to the salt treatment; with the greatest decrease occurring in stem tissues. A hyper saline environment induces a perturbation in the ionic steady state of not only Na$^+$ and Cl$^-$, but also K$^+$ and Ca$^{2+}$ [45]. High NaCl causes the cytosolic accumulation of Ca$^{2+}$ which is transported from the apoplast and intracellular compartments [51]. In our study, Ca$^{2+}$ content increased gradually over time in roots in response to the salt treatment (Fig 6B), with a corresponding change in the expression level of $VvSOS3.1$ and $VvSOS3.4$. Based on these data, we infer the active of $VvSOS3.1$ and $VvSOS3.4$ as the calcium sensors more active in the response of roots to salt stress.

Our results also indicated a significant reduction in Ca$^{2+}$ content in stems (Fig 6B), where four where four $VviSOS3$ genes were up-regulated (Fig 4F). These data suggest that four of the $VviSOS3$ genes ($VviSOS3.5$, $VviSOS3.6$, $VviSOS3.8$ and $VviSOS3.9$) in different organs different calcium sensors express different effects in response to salt stress. Ca$^{2+}$ has been widely implicated as an intracellular messenger in physiologically and environmentally-induced signaling pathways in plants [52]. An external supply of Ca$^{2+}$ can improve salt tolerance by adjusting K$^+/Na^+$ selectivity [53,12]. Salt may trigger changes in the cellular Ca$^{2+}$ signature (for example, an oscillation in the concentration of free cytosolic Ca$^{2+}$), which is then perceived by various intracellular Ca$^{2+}$ sensors/binding proteins that are responsible for regulating a variety of signaling cascades. For example, SOS3 possesses an EF-hand type calcium-binding domain and physically interacts with and activates SOS2 [54]. The calcium content in leaf and stems of grape, however, declined in response to the salt treatment, which may be due to the inhibition of ion uptake directly caused by the salt stress. Additional, studies will be required to reveal the specific function of each of the $VviSOS3$ genes in the response of grape to osmotic stress in grape plants. The present study, however, provides a good foundation for designing future experiments.

Our study systemically determined the expression of grapevine SOS3 genes in response to equal molar NaCl and polyethylene glycol (PEG) stress in leaves, stems, and roots of grape. Nine $VviSOS3$ genes were identified in the 12XV1 version of the grapevine genome. The identified $VviSOS3$ genes were differentially expressed in leaves, roots, and stems in response to NaCl and PEG treatments. And we identified the $VviSOS3.7$ and $VviSOS3.8$ as candidate genes for further functional characterizations regarding their role in the response of grapevine to salt stress and that will provide a foundation for understanding the role of the SOS pathway in grape.

Supporting information

S1 Table. Relative expression level of $VviSOS3$ genes in roots under NaCl (250mM) stress treatment. All data were obtained from three independent experiments with three biological...
Members of SOS3 gene family in grapevine Vitis vinifera were involved in salt and PEG stress.

replicates.
(XLSX)

S2 Table. Relative expression level of VviSOS3 gene in stems under 18% polyethylene glycol (PEG) (PEG6000) stress. All data were obtained from three independent experiments with three biological replicates.
(XLSX)

S3 Table. Determination of K+/Na+ ratio and calcium ion content in grape leaves, stem, and roots of grape (Vitis vinifera) treated with PEG and salt (250mMNaCl). a, Determination of K+/Na+ ratio in grape leaves at 0h, 4h, 8h, 12h, 24h and 36h under PEG and salt treatment (250mMNaCl). b, Determination of calcium ion content in grape leaves at 0h, 4h, 8h, 12h, 24h and 36h under PEG and salt treatment (250mMNaCl). All data were obtained from three independent experiments with three biological replicates.
(XLSX)

S4 Table. Relative expression level of VviSOS3 gene in roots under 18% polyethylene glycol (PEG) (PEG6000) stress. All data were obtained from three independent experiments with three biological replicates.
(XLSX)

S5 Table. Relative expression level of VviSOS3 genes in stems under NaCl (250mM) stress treatment. All data were obtained from three independent experiments with three biological replicates.
(XLSX)

S6 Table. Relative expression level of VviSOS3 genes in leaves under NaCl (250mM) stress treatment. All data were obtained from three independent experiments with three biological replicates.
(XLSX)

S7 Table. Determination of soluble protein and proline in grape leaves treated with PEG and salt (250mMNaCl). a, Determination of soluble protein content in grape leaves at 0, 4, 8, 12, 24 and 36h under PEG and salt treatment (250mMNaCl). b, Determination of proline content in grape leaves at 0, 4, 8, 12, 24 and 36h under PEG and salt treatment (250mMNaCl). All data were obtained from three independent experiments with three biological replicates.
(XLSX)

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