Genome-Wide Identification and Expression Analysis of the NAC Transcription Factor Family in Cassava

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Abstract

NAC [no apical meristem (NAM), Arabidopsis transcription activation factor [ATAF1/2] and cup-shaped cotyledon (CUC2)] proteins is one of the largest groups of plant specific transcription factors and plays a crucial role in plant growth, development, and adaption to the environment. Currently, no information is known about the NAC family in cassava. In this study, 96 NAC genes (MeNACs) were identified from the cassava genome. Phylogenetic analysis of the NACs from cassava and Arabidopsis showed that MeNAC proteins can be clustered into 16 subgroups. Gene structure analysis found that the number of introns of MeNAC genes varied from 0 to 5, with the majority of MeNAC genes containing two introns, indicating a small gene structure diversity of cassava NAC genes. Conserved motif analysis revealed that all of the identified MeNACs had the conserved NAC domain and/or NAM domain. Global expression analysis suggested that MeNAC genes exhibited different expression profiles in different tissues between wild subspecies and cultivated varieties, indicating their involvement in the functional diversity of different accessions. Transcriptome analysis demonstrated that MeNACs had a widely transcriptional response to drought stress and that they had differential expression profiles in different accessions, implying their contribution to drought stress resistance in cassava. Finally, the expression of twelve MeNAC genes was analyzed under osmotic, salt, cold, ABA, and H2O2 treatments, indicating that cassava NACs may represent convergence points of different signaling pathways. Taken together, this work found some excellent tissue-specific and abiotic stress-responsive candidate MeNAC genes, which would provide a solid foundation for functional investigation of the NAC family, crop improvement and improved understanding of signal transduction in plants. These data bring new insight on the complexity of the transcriptional control of MeNAC genes and support the hypothesis that NACs play an important role in plant growth, development, and adaption of environment.
Introduction

The NAC family (NAM, no apical meristem; ATAF, Arabidopsis transcription activation factor; and CUC, cup-shaped cotyledon) is one of the largest groups of plant-specific transcription factors [1, 2, 3, 4]. NAM, the first NAC gene isolated from the petunia, plays an important role in determining positions of meristems and primordial [1]. ATAF1 and ATAF2, two NAC genes from Arabidopsis, have a negative effect on the plants’ response to biotic and abiotic stresses, respectively [5, 6, 7, 8, 9]. CUC2 (CUPSHAPED COTYLEDON 2), another NAC gene found in Arabidopsis, is considered to be vital for the development of embryos and flowers [2]. Typically, in the NAC protein family, there is a highly conserved N-terminal DNA-binding domain containing approximately 150 amino acids divided into five subdomains (A-E); nevertheless, the C-terminal region that contains the protein-binding activity domain is highly variable and plays an important role in the regulation of transcription [2, 10, 11, 12, 13].

There is abundant evidence indicating that NAC proteins play crucial roles in various aspects of plant growth and development, and adaption to the environment [14, 15], including maintenance of the shoot apical meristem [1, 16], cell division and expansion [17], nutrient remobilization [18], flower formation [19], lateral root development [20, 21], leaf senescence [22, 23, 24, 25, 26, 27], secondary cell wall biosynthesis [3, 28], fiber development [29], seed development [30], and response to pathogen infection [9, 12, 31, 32, 33, 34] and abiotic stresses [15, 26, 33, 35, 36, 37, 38, 39].

Additional studies have also confirmed that a large number of NAC genes induced by abiotic stresses play crucial roles in the regulation of plant tolerance to abiotic stress. Three Arabidopsis NAC genes (ANAC019, ANAC055, and ANAC072) showed up-regulation at transcription levels after drought, high salinity and abscisic acid (ABA) treatments, and those overexpression resulted in increased tolerance to drought [35]. Similarly, overexpression of ATAF1 in the Arabidopsis enhanced tolerance to drought, ABA, salt, and oxidative stresses [14]. The effects of NAC genes on increasing tolerance to abiotic stress were also found in rice. SNAC1, an NAC gene in rice, can improve tolerance to drought and salt stresses in rice and transgenic plants were found to produce a 22–34% higher yield in the field under severe drought stress conditions [36]. Accordingly, OsNAC10-overexpressing rice plants showed an increased grain yield under both normal and drought conditions [37]. Overexpression of other three rice drought-responsive NAC genes (OsNAC5, OsNAC6, and OsNAC10) increased plant tolerance to drought and salt stresses [37, 40]. Therefore, NAC family genes are crucial regulators of plant tolerance to abiotic stress and crop yield.

To date, genome-wide analyses have identified a large number of NAC family members in several species with 152 NAC genes in Nicotiana tabacum [41], 117 NAC genes in the model plant Arabidopsis thaliana [13], 151 NAC genes in Oryza sativa [13], 163 NAC genes in Populus trichocarpa [42], 74 NAC genes in Vitis vinifera [43], 147 putative NAC genes in Setaria italica [44], 145 NAC genes in Gossypium raimondii [45], 167 NAC genes in Musa acuminate [46], and 71 NAC genes in Cicer arietinum [47]. However, no information is available for the NAC family in the cassava.

Cassava (Manihot esculenta Crantz) is the third most important crop, after rice and maize, in Africa, Asia, and Latin America and is considered a food security crop in these regions as the starchy roots provide nourishment for 800 million people around the world [48, 49]. Since this plant produces a high starch product at a minimum processing cost, cassava is also considered one of the major crops for bioethanol production [50, 51]. Cassava is particularly tolerant to drought and low-fertility soils under environmental stresses [49, 52]; however, the mechanisms underlying this tolerance to abiotic stress are less known. Therefore, an understanding of the molecular mechanisms underlying cassava tolerance to abiotic stress may provide effective...
ways for genetic improvement of stress tolerance of cassava and other crops. The high-quality sequencing data of cassava wild ancestors and cultivated varieties in our previous study provides an excellent opportunity for genome-wide analysis [53]. Based on the significance of NACs in the regulation of plant growth, development, and adaption to the environment, the NAC family was selected to perform a systematic analysis. In the present study, we identified 96 NAC genes from cassava and carried out detailed studies of their phylogeny, conserved motifs, gene structure, expression profiles in various tissues, and response to drought, osmotic, salt cold stresses and signaling of ABA and H$_2$O$_2$. Our results can provide a basis for future research on the evolutionary mechanisms and abiotic stress responses mediated by NACs in cassava.

**Materials and Methods**

**Plant materials and treatments**

W14 (*Manihot esculenta* ssp. *flabellifolia*) is an ancestor of the wild cassava subspecies which has a strong tolerance to drought stress. The South China 124 (SC124) is a widely planted cassava cultivar in China [52]. The Argentina 7 (Arg7) adapts to a geographical high-latitude region of Argentina [54]. All plants were grown in a glass house in the Chinese Academy of Tropical Agricultural Sciences (Haikou, China). The plants were grown from April to July 2013 during which time the temperature in the glass house ranged from 20 to 35°C. The transcripts of cassava NAC genes in different tissues were examined with wild subspecies (W14) and cultivated variety (Arg7) under normal growth conditions. Arg7, SC124, and W14 were chosen to study the transcriptional response of cassava NAC genes under drought stress. After two months of normal cultivation, the cassava seedlings similar in growth vigor were subjected to various treatments. For abiotic stress and signal molecule treatments, cassava seedlings were subjected to 200 mM mannitol for 24 d, 300 mM NaCl for 24 d, 3.27 M H$_2$O$_2$ for 72 h, 100 μM abscisic acid (ABA) for 72h, and low temperatures (4°C) for 48h following recovery, respectively.

**Identification and phylogenetic analyses of the NAC family in cassava**

The whole protein sequence of cassava was obtained from the cassava genome database (http://www.phytozome.net/cassava.php). The Arabidopsis and rice NAC amino acid sequences were acquired from UniPort (http://www.uniprot.org/) and RGAP databases (http://rice.plantbiology.msu.edu/), respectively. To identify the cassava NAC family genes, the local Hidden Markov Model-based searches (HMMER: http://hmmer.wustl.edu/) were built from known NACs to search the cassava genome database [55]. Additionally, BLAST analyses with all the Arabidopsis and rice NACs as queries were employed to identify the predicted NACs in the cassava database. With the help of CDD (http://www.ncbi.nlm.nih.gov/cdd/) and PFAM databases (http://pfam.sanger.ac.uk/), all the potential cassava NAC genes identified from HMM and BLAST searches were accepted only if they contained the NAC domain; then multiple sequence alignments were used to confirm the conserved domains of predicted NACs in the cassava database. With the help of CDD (http://www.ncbi.nlm.nih.gov/cdd/) and PFAM databases (http://pfam.sanger.ac.uk/), all the potential cassava NAC genes identified from HMM and BLAST searches were accepted only if they contained the NAC domain; then multiple sequence alignments were used to confirm the conserved domains of predicted NAC sequences. Moreover, TMHMM Server ver.2.0 (http://www.cbs.dtu.dk/services/TMHMM/) was used to predict the membrane-bound MeNAC members. Finally, a bootstrap neighbor-joining (NJ) phylogenetic tree was constructed based on the multiple alignments of identified cassava NAC members with all the Arabidopsis NACs by Clustal X 2.0 and MEGA 5.0 [56, 57].

**Protein properties and sequence analyses**

The molecular weight (MW) and isoelectric points (pI) of presumed NAC proteins were predicted by the online ExPASy proteomics server database (http://expasy.org/). The motifs were
identified using MEME program (http://meme.nbcr.net/meme/cgi-bin/meme.cgi). The maximum number of motifs was 15 and the optimum width of motifs was set from 15 to 50 [58]. Furthermore, all identified motifs were annotated according to InterProScan (http://www.ebi.ac.uk/Tools/pfa/iprscan/). The information of each MeNAC gene in the genome was retrieved from the cassava database and the gene structures were identified using GSDS software (http://gsds.cbi.pku.edu.cn/). Exon/intron organization was further checked by alignment of coding sequence and genomic DNA sequence of each NAC gene.

Transcriptomics analysis

The RNA-seq technique was employed to determine the expression of cassava NAC genes. Total RNA was extracted from stems, leaves, and roots in Arg7 and W14 under normal growth conditions and was also extracted from leaves and roots of Arg7, SC124, and W14 under normal conditions and 12 days drought treatment. Total RNA was isolated using the plant RNeasy extraction kit (TIANGEN, China) and the concentration and purity were evaluated using NanoDrop 2000c (Thermo Scientific, USA). Reverse transcription was implemented using 3 μg total RNA of each sample by RevertAid First Strand cDNA Synthesis Kit (Fermentas). According to the Illumina instructions, the cDNA libraries were constructed and subsequently subjected to sequencing by Illumina GAII following Illumina RNA-seq protocol. To obtain precise and reproducible results, each sample was replicated two times.

Quantitative RT-PCR analysis

Expression of MeNAC genes in response to various abiotic stress (osmotic, salt, and cold) and related signaling (ABA and H2O2) were examined by qRT-PCR analysis with Stratagene Mx3000P Real-Time PCR system (Stratagene, CA, USA) using SYBR Premix Ex Taq (TaKaRa, Japan) according to the manufacturer’s instructions. The relative expression of the target genes was determined by the 2−ΔΔCt method [59]. In order to obtain the optimal primer and template concentrations, a series of primer and template dilutions were performed prior to quantification experiments. Primers with high specificity and efficiency amplification on the basis of dissociation curve analysis and agarose gel electrophoresis are used to conduct quantification analysis (S8 Table). Moreover, to ensure the primer specificity, PCR products were sequenced. Amplification efficiencies of gene-specific primers ranged from 90% to 110%. EF1 and TUB that were verified to be constitutive expression were used as internal references for all the qRT-PCR analyses in this study [60]. Each treated sample contained a corresponding regularly-watered control and each sample had three independent biological replications. The treated and control plants at each time point were sampled for expression analysis. The relative expression levels of MeNAC genes in each treated time point were compared with that in each time point at normal conditions [61].

Results and Discussion

Identification and phylogenetic analysis of cassava NACs

Both BLAST searches and Hidden Markov Model searches were carried out to extensively identify cassava NAC genes from the cassava genome database using Arabidopsis and rice NAC sequences as queries. After these programs, 96 putative NAC gene family members, designated as MeNAC1–MeNAC96, were identified from the complete cassava genome. Conserved domain analysis further confirmed that all of the NACs contain the NAC domain or NAM domain at the N-terminus that are the basic characteristics of NAC family. When some cassava NAC genes contain alternative mRNA splicing, the complete sequence and its variant for each gene were
used for further analyses. The 96 predicted NAC proteins ranged from 82 (MeNAC45) to 656 (MeNAC1) amino acid (aa) residues with an average of 342.7 aa, the relative molecular mass varied from 9.87 kDa (MeNAC45) to 74.79 kDa (MeNAC1), and the pIs ranged from 4.45 (MeNAC9 and MeNAC11) to 9.63 (MeNAC86) with 57 members showing pI < 7 and others pI > 7 (S1 Table). MeNAC9 shared a high degree (99%) of sequence identity with MeNAC11 based on amino acid sequence alignment. Additionally, MeNAC25 showed a deficiency of 55 or 56 amino acids at C-terminal relative to MeNAC9 and MeNAC11, suggesting that MeNAC25 might be a splice variant of MeNAC9 and MeNAC11. All of the cDNAs of identified MeNAC genes have been submitted to GenBank and their accession numbers in GenBank are shown in S2 Table.

To study the evolutionary relationships between cassava NAC proteins and known NACs from Arabidopsis, an unrooted Neighbor-Joining phylogenetic tree was created with the amino acids of NAC family proteins from cassava and Arabidopsis. The results indicated that 96 MeNACs can be divided into 16 subgroups together with their ANAC orthologs of Arabidopsis (Fig 1); however, phylogenetic analysis divided banana and soybean NACs into 8 and 6 subgroups, respectively [46, 62]. These data indicated that NAC proteins in cassava have greater diversity than that in these two species. Subgroup OSNAC8 and ANAC001 each only contain one MeNAC protein, while subgroup NAM and OSNAC7 each contain the maximum 13 MeNAC proteins. Similar to Arabidopsis and rice, these data identified the existence of a diversified MeNAC family in cassava with diverse functions [13, 63]. In addition, MeNAC9, MeNAC11 and their splice variant MeNAC25 exhibited close evolutionary relationship in subgroup NAC2.

Phylogenetic analysis also showed that there are some closely related orthologous NACs between cassava and Arabidopsis (MeNAC36 and ANAC061, MeNAC93 and ANAC042, MeNAC56 and ANAC020, MeNAC30 and ANAC002/ATAF1, MeNAC32 and ANAC029, MeNAC7 and ANAC008, and MeNAC68 and ANAC095), suggesting that an ancestral set of NAC genes existed prior to the divergence of cassava and Arabidopsis, and that NACs from cassava generally have a close relationship with the proteins from Arabidopsis. ANAC042, which showed a high degree of similarity with MeNAC93, has been reported to be involved in the regulation of camalexin biosynthesis, leaf senescence, oxidative, and heat stresses tolerance [26, 34, 38]. MeNAC30 shares high similarity with ANAC002/ATAF1 that has been shown to be involved in abiotic (drought, salt, and ABA) and biotic (necrotrophic pathogen *Botrytis cinerea*) stress responses, and the leaf senescence [14, 23]. MeNAC32 showed a high degree of similarity with ANAC029 that have recently been reported to play a role in tissue senescence [64]. These results suggest the possible functions of NAC genes in cassava.

### The membrane-associated MeNACs

It is well known that membrane-bound transcription factors (MTFs) of NAC family have vital role in biotic and abiotic stress response [65, 66, 67, 68]. Using TMHMM Server ver.2.0, 6 members (MeNAC1, -2, -3, -4, -88, and -92) were identified as membrane-associated MeNACs, designated as MeNTLs (NTM1-Like or “NAC with Transmembrane Motif 1”-Like) according to the name of membrane-bound NACs in Arabidopsis, of which MeNAC1 contains two TMHs, while other four MeNTLs contain one TMH (S3 Table). To date, comprehensive analyses have identified a large number of NAC MTFs in several species, including 18 NAC MTFs in *Arabidopsis thaliana* [66], 5 NAC MTFs in *Oryza sativa* [66], 11 NAC MTFs in *Glycine max* [62], 8 NAC MTFs in *Setaria italic*ica [44], 17 NAC MTFs in *Brassica rapa* [69], 8 NAC MTFs in *Cicer arietinum* [47], 8 NAC MTFs in *Zea mays* [70], and 7 NAC MTFs in *Brachypodium distachyon* [71]. According to the NJ phylogenetic tree (Fig 1), we found that
MeNAC1, -2, -3, -4, -88 and -92 showed close phylogenetic relationship with ANAC028, -016, -091, -017, -014 and -040 respectively that were also identified as NAC MTFs in Arabidopsis [66]. This indicates that NAC MTFs in cassava might have similar function to their homologs in Arabidopsis.

Fig 1. Phylogenetic analysis of NAC proteins from cassava and Arabidopsis. A total of 96 NACs from cassava and 105 NACs from Arabidopsis were used to construct the NJ tree with 1000 bootstrap based on the full length sequences of NACs. The NAC proteins are grouped into 16 distinct subgroups (TERN, NAC2, ONAC022, ANAC011, NAC1, SENU5, ATAF, A1NAC3, NAP, NAM, TIP, OSNAC8, OSNAC7, ANAC001, ONAC003 and ANAC063). “ANACs” are the NAC proteins from Arabidopsis. “MeNACs” indicate the NAC proteins from cassava.

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MeNAC1, -2, -3, -4, -88 and -92 showed close phylogenetic relationship with ANAC028, -016, -091, -017, -014 and -040 respectively that were also identified as NAC MTFs in Arabidopsis [66]. This indicates that NAC MTFs in cassava might have similar function to their homologs in Arabidopsis. ANAC016, a senescence-associated NAC transcription factor, was reported to negatively regulate salt, drought and oxidative stress tolerance [25, 72]. However, ANAC017 function on positively regulating drought stress tolerance [68]. These results suggest the possible functions of MeNAC2 and MeNAC4 in response to abiotic stress.
Gene structure and conserved motifs of cassava NACs

During the evolution of multigene families, gene structure was commonly diversified and thus could facilitate evolutionary co-option of genes for new functions to adapt to changes in the environment [45]. To further examine the structural features of cassava NAC genes, intron/exon distribution and conserved motifs were analyzed according to their phylogenetic relationships (Fig 2; Fig 3). Gene structure analysis indicated that the number of introns of MeNAC genes varied from 0 to 5 (Fig 2), which is similar to that in banana, where introns number vary from 0 to 6 [45]; however, the number of introns vary from 0 to 16 and 0 to 9 in rice and cotton, respectively [13, 46]. These results suggest a small gene structure diversity of cassava NAC genes compared with NAC genes in rice and cotton.

Additionally, we found that 72 of 96 MeNAC genes had two introns. This phenomenon was also observed in rice, cotton, and banana, with the majority of NAC genes containing two introns [13, 45, 46]. Two MeNAC genes (MeNAC25 and MeNAC45) contained no intron in their open reading frame (ORF), while six MeNACs (MeNAC1, -85 from subgroup ANAC011, MeNAC5 from subgroup NAC2, MeNAC3 from subgroup ONAC022, and MeNAC-6, -71 from subgroup ONAC003) had the maximum number of introns. According to Nuruzzaman et al. (2010) [13], the rate of intron loss is faster than the rate of intron gain after segmental duplication in rice. Thus, it is possible that the subgroups ANAC011, NAC2, ONAC022, and ONAC003 may represent the original genes. In addition, MeNAC9 and MeNAC11 contained one intron, whereas their splice variant MeNAC25 had no intron. This indicated that alternative splice led to the deficiency of C-terminal exon of MeNAC25. Generally, most of MeNAC members in the same group had similar exon-intron structure. This conserved intron numbers in each subfamily supports their close evolutionary relationship and the classification of subgroups.

To further examine the structural diversity of cassava NAC proteins, fifteen conserved motifs were predicted using the MEME program and subsequent annotation with InterPro (Fig 3; S1 Fig; S4 Table). All the MeNACs contain at least one of the four main motifs (motif 1, 2, 3, and 4) that were annotated as NAC domain and/or no apical meristem (NAM) domain; therefore, all the cassava NACs identified in this study have conserved features of the NAC family. Interestingly, most of the conserved motifs located in the N-terminal of NAC proteins are highly conserved for DNA-binding, indicating that these motifs may be essential for the function of NAC proteins; a similar phenomenon was also observed for currently identified NACs in potato [73]. Notably, the motifs in subgroup ANAC063 were the most diverse, which corresponds to the intron/exon distribution of this subgroup. Additionally, all of the cassava NAC proteins, except for MeNAC42, contained the motif 2. All of the MeNACs in subgroup OSNAC7 specially showed motif 12 and all of the subgroup ONAC003 MeNACs, except for the closely related genes MeNAC38 and MeNAC68, specifically show motif 7 and 9. Interestingly, MeNAC9, MeNAC11, and MeNAC25 showed similar constitution of conserved motifs, indicating their similar function. Generally, NAC proteins that were clustered in same subgroups shared similar motif composition, indicating functional similarities among members of the same subgroup.

Expression profiles of MeNAC genes in different tissues

To investigate the expression profiles of NAC genes in cassava development, the expression patterns of MeNAC genes in different tissues were analyzed using available transcriptome data. W14, a wild cassava subspecies, is the nearest ancestor of cultivated cassava with low tuber root yield, photosynthesis rate and starch content in root tubers, but strong tolerance to drought stress [53]. Arg7, a cultivated variety, contains excellent agronomic traits, such as maintaining...
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growth under moderate drought stress [54]. Tissues of leaves, stems, and roots in W14 and Arg7 were sampled to explore the expression profiles of MeNAC genes, which will provide evidence for cassava development in wild subspecies and cultivated variety. Forty-nine of the 96 MeNAC genes had the corresponding transcripts data in the dataset, while the rest of the 47 MeNACs were not covered in the RNA-seq libraries (Fig 4; S5 Table). Of these 49 MeNAC genes, 29 (59%), 21 (43%), and 21 (43%) MeNACs had high expression levels (value >1) in stems, leaves, and roots of Arg7, respectively. The number of MeNAC genes with the high expression levels (value >1) in stems, leaves, and roots of W14 were 24 (49%), 23 (47%), and 26 (53%), respectively. Transcriptomic data also revealed that 28 MeNAC genes showed a constitutive expression pattern expressed in all the tissues of the two accessions, suggesting that these genes might play a role in plant growth and development [69]. On the contrary, the remaining 21 MeNAC genes exhibited differential expression patterns, specific to certain tissues, such as MeNAC37, MeNAC10, MeNAC74, and MeNAC93. This phenomenon was also observed in other plants, such as in Arabidopsis, rice, Chinese cabbage, and chickpea [12, 47, 69, 74]. Moreover, several reports have indicated that overexpression of tissue-specifically expressed NAC genes can promote the development of particular tissues, as NAC1 from Arabidopsis promotes lateral root development [20], Arabidopsis NARS1/NAC2 and NARS2/NAM are involved in embryogenesis [75], and rice OsNAC5 and OsNAC6 affects plant root growth [76, 77].

Some of the MeNAC genes showed higher expression levels at leaf and stem tissues in Arg7 than that in W14. MeNAC10, -29, -38, -7 and -6 had higher expression levels at leaf tissue in Arg7 than that in W14; MeNAC78, -8, -57, -28, -21, -7, -6 and -27 had higher expression levels at stem tissue in Arg7 than that in W14. However, some of the MeNAC genes had higher expression levels at roots in W14 than that in Arg7, including MeNAC62, -78, -82, -94, -65, -19, -35, -6, -27, -47 and -91. The strong expression levels of these MeNAC genes in a special tissue in different accessions indicated their key roles in tissue development or function.

Overall, 11 out of 49 MeNAC genes showed high transcript abundance in all of the tested tissues of the two accessions, including MeNAC17 in subgroup NAM, MeNAC5, -9 in subgroup NAC2, MeNAC28, -3 in subgroup ONAC022, MeNAC29 in subgroup ATAF, MeNAC35 in subgroup SENU5, MeNAC86, -12 in subgroup ANAC063, and MeNAC38, -7 in group ONAC003. The NAC genes with relative high transcripts in all the tested tissues could play a crucial role in the development of cassava. In contrast, MeNAC69, -50, -67, -40, -65, -1, -60, -75, -58, -72, -41, and -66 had low expression levels in all of the tissues examined. Furthermore, we also observed that some closely related genes showed similar expression patterns; for example, MeNAC50, -67 in subgroup NAM, MeNAC58, -72 in subgroup ONAC003, and MeNAC41, -66 in subgroup ONAC022 had weak expression in various tissues tested. Together, the tissue expression profiles of NAC genes in different accessions provide important evidence for further investigation of cassava development.

Expression analysis of MeNAC genes in response to drought in different accessions

Previous studies revealed that NAC family genes play an important role in plants’ response to drought or osmotic stress [14, 35, 36, 37, 40, 68, 78]. Genome-wide expression analysis of NAC genes in response to drought can provide an opportunity to further understand the mechanisms...
involved in cassava’s strong tolerance. In order to identify the expression profiles of cassava NAC genes in response to drought stress, three-month-old cassava seedlings (a wild subspecies W14 and two cultivated varieties Arg7 and SC124) were deprived of water for 12 days and then the leaves and roots tissues were collected to extract RNA for subsequent RNA-seq analysis. Fifty-eight of the 96 MeNACs had the corresponding transcripts data within the dataset (Fig 5; S6 Table). In the Arg7 variety, 32% and 36% of MeNAC genes showed induction by drought stress in leaves and roots, respectively. In the SC124 variety, 39% and 29% of MeNAC genes were transcriptionally induced after drought treatment in leaves and roots, respectively. In the W14 subspecies, 26% and 52% of MeNAC genes were up-regulated by drought stress in leaves and roots, respectively. These results suggest that the total number of NAC genes induced by drought was more in W14 than that in Arg7 and SC124, indicating the comprehensively transcriptional response of NAC genes responding to drought in W14 subspecies. W14 exhibited stronger tolerance to drought than SC124 and Arg7, two varieties commonly cultivated in China and Southeast Asia, respectively [53]. Moreover, numerous studies have confirmed that the NAC family genes play a positive role in the drought stress response in various species [14, 35, 36, 37, 40, 68, 78, 79, 80, 81]; therefore, the high ratio of NAC members transcriptionally induced by drought in W14 subspecies might contribute to its strong tolerance to drought. Additionally, from the previously describe transcriptomic data, we also observed that the number of NAC genes up-regulated by drought at transcription levels was significantly greater in roots than that in leaves in W14. Cassava can form deep root systems (below 2 m soil depth), which is beneficial for penetrating into deeper soil layers and absorbing water stored in the soil [82]. Thus, cassava NAC genes might play a regulatory role in water uptake from soil by roots, hence maintaining strong tolerance to drought stress in the W14 subspecies.

Generally, MeNAC genes showed similar expression profiles for leaves or root tissues in Arg7 and SC124, which differs from W14. Transcripts of some MeNAC genes (MeNAC69, MeNAC76, MeNAC40, MeNAC1, MeNAC37, MeNAC33, MeNAC58, MeNAC7, MeNAC47, and MeNAC91) were up-regulated in the roots of W14, but down-regulated in the roots of SC124 and Arg7 after drought treatment. The expression of some MeNAC genes, such as MeNAC8, MeNAC1, MeNAC57, MeNAC10, MeNAC58, and MeNAC93, increased in leaves of W14, but decreased in leaves of SC124 and Arg7 after drought treatment. The differential response of NAC genes to drought in different accessions implied that mechanisms involved in the NAC-mediated drought response are different between wild subspecies and cultivated varieties. Notably, although some MeNAC genes showed close phylogenetic relationships, they exhibited different responses to drought at transcriptional levels, such as MeNAC69, -76 in subgroup NAM, MeNAC82, -94 in subgroup NAC1, MeNAC96, -70 in subgroup OSNAC7, and MeNAC11, -9 in subgroup NAC2. Taken together, the transcriptional response of MeNAC genes to drought stress in wild subspecies and cultivated varieties will lay a foundation for further investigation of the underlying mechanisms of strong drought tolerance in cassava.

Expression profiles of MeNAC genes with the treatments of various stress and related signaling

Accumulating evidence indicates that NAC genes play an important role in the regulation of plant tolerance to various stressors and related signaling transduction in various species [47,
and 24d and after 2h-3d and 24d treatment with family genes may be positively or negatively involved in the salt stress response. Time-points, among which MeNAC38, MeNAC9 and 24d showed significantly induced at 24d treatment. Notably, MeNAC61 showed up-regulation at all treated time-points and reached the highest expression level (value > 6) at 14d, indicating their possible roles in osmotic/drought stress responses. ANAC002/ATAF1, ANAC017, ANAC019, ANAC055, ANAC072, and ANAC096 have been reported to positively regulate drought stress tolerance in Arabidopsis [14, 35, 68, 78]. MeNAC22, an orthologue of ANAC072 that is strongly induced by osmotic and drought stress, may represent a functional gene conferring tolerance to drought in cassava. However, some NAC genes, including ANAC016 and ANAC053/NTL4, which showed significant up-regulation during dehydration, were reported to negatively regulate drought stress tolerance [72, 85]. Thus, we concluded that the roles of these negative regulators are also important to fine-tune drought stress responsive pathway together with positive regulators. In rice, four NAC genes (SNAC1, SNAC2/OsNAC6, OsNAC5, and OsNAC10) have been reported to show induction under drought treatment and function as positive factors in the regulation of plant tolerance to drought/osmotic stress [33, 36, 37, 40, 86]. In maize, 8 NAC genes (ZmNAC18, -51, -52, -72, -73, -75, -99, and -145) were found to be up-regulated by desiccation treatment in the tolerant genotype [70]. In chickpea, 14 out of 23 CaNACs (CaNAC05, -06, -16, -19, -21, -27, -31, -40, -41, -43, -47, -50, -57, and -67) were up-regulated under dehydration [47]. Together, these results indicate the important roles of these NAC genes in response to osmotic/drought stress.

As shown in Fig 7, under NaCl treatment, MeNAC9, -22, -61, -64, and -66 were induced after 2h-3d and 24d treatment with MeNAC9 and -61 showing significant up-regulation at 3d and 24d and MeNAC64 and -66 at 2h and 24d. MeNAC29 and MeNAC80 were induced after 2h-3d treatment. MeNAC12 and -35 showed significant up-regulation at 14d and 6h, respectively. MeNAC38, -57, and -94 were obviously down-regulated at 18d, 14d-18d and 14d, respectively. In Arabidopsis, some NAC genes, including ANAC002/ATAF1, ANAC062, ANAC016, ANAC019, ANAC055, ANAC069/NTM2, ANAC072/RD26, ANAC083/VNI2, ANAC092/AtNAC2, and NTL8/ANAC040 were reported to be up-regulated at transcriptional levels after salt treatment [14, 21, 24, 25, 65, 87, 88, 89, 90]; accordingly, 21 rice NAC genes (SNAC1, ONAC09/OsNAC5, -06, -10, -11, -15, -27, -28, -39, -45, -59, -60, -67, -68, -73, -74, -85, -88, -103, -122, -132, and -139) showed up-regulation with the treatment of salt stress [36, 63, 91]. Conversely, 39 rice NAC genes were down-regulated after salt treatment [13]. Evidence has suggested a positive role of some NAC genes in response to salt stress, such as ANAC083, SNAC1, ONAC09/OsNAC5, OsNAC10, and ONAC045 [36, 91, 92, 37, 24]. On the other hand, other NACs, including ANAC016, ANAC062, ANAC069, and AtNAC2/ANAC092 act as negative regulators in salt stress response in Arabidopsis [25, 67, 90, 93]. These studies indicated that NAC family genes may be positively or negatively involved in the salt stress response.
Cold stress is a major environmental factor that affects plant growth and crop productivity [94]. The mechanisms involved in NACs conferring cold tolerance are largely unknown. In response to cold stress, numerous physiological and molecular changes occur, such as an increase in the levels of metabolites and induction of the expression of some cold responsive genes [94]. In Arabidopsis, NTL4/ANAC053 NTL7/ANAC017 were induced by cold stress [65]. In rice, 16 NAC genes (ONAC007, -10, -15, -27, -28, -39, -45, -59, -67, -73, -74, -85, -103, -122, and -132) showed up-regulation under cold treatment [63]. In Chinese cabbage, 5 BrNAC genes (Bra000192, Bra001000, Bra011037, Bra003244, and Bra026595) were up-regulated under cold treatment [69]. Under cold treatment following recovery, MeNAC9, -22, -57, -61, -64, and -80 showed up-regulation at all the treated time-points, among which MeNAC9, -22, -61, and -64 showed significant up-regulation at 5h and 48h and MeNAC57 and -80 was significantly induced at 5h, R7d, and R14d. MeNAC29 and -66 were significantly up-regulated at 5h and R14d. MeNAC38 and MeNAC94 were up-regulated during 2–5h cold treatment and following recovery. MeNAC35 expression was repressed during all the treated time points (Fig 8). MeNAC57, the most highly induced genes (over 20-fold at two time-points), could be used in further functional characterization. Cassava, an important tropical crop, distributes in tropical areas of the world. Low temperatures limit agricultural productivity and the development of
Research on the NAC-mediated cold response in cassava will benefit further functional characterization of NAC genes and investigations of the mechanisms underlying the cold response in cassava.

cassava. Research on the NAC-mediated cold response in cassava will benefit further functional characterization of NAC genes and investigations of the mechanisms underlying the cold response in cassava.

Fig 7. Expression profiles of MeNAC genes in leaves under salt stress. The relative expression levels of MeNAC genes in each treated time point were compared with that in each time point at normal conditions. NTC (no treatment control) at each time point was normalized as “1”. Data are means ± SE calculated from three biological replicates. Means denoted by the same letter do not significantly differ at \( P < 0.05 \) as determined by Duncan’s multiple range test.

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Fig 8. Expression profiles of MeNAC genes in leaves under cold stress. The relative expression levels of MeNAC genes in each treated time point were compared with that in each time point at normal conditions. NTC (no treatment control) at each time point was normalized as “1”. Data are means ± SE calculated from three biological replicates. Means denoted by the same letter do not significantly differ at \( P < 0.05 \) as determined by Duncan’s multiple range test.

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The phytohormone ABA plays a crucial role in plant development, regulation of stomatal behavior and responses to abiotic stress, such as salinity, drought, and cold [95]. Accumulated evidence has shown that NACs are involved in ABA-mediated signal transduction in plants [14, 36, 37]. In Arabidopsis, several NACs, including ANAC002/ATAF1, -016, -053, -083/VNI2, -019, -029, -055, -072, -096, -010, -012, -040, -062 and -009 have been shown to regulate ABA-mediated processes [21, 24, 64, 67, 72, 78, 85, 89]. To investigate the involvement of NAC genes in ABA signaling, we examined the expression of 12 NAC genes in response to ABA treatment. The results showed that MeNAC9, -61, and -64 expression were induced during 2h-6h and 72h treatments with significant up-regulation at 72h and MeNAC12, -29, -38, -80, and -94 was also significantly induced at 72h treatment, whereas MeNAC57 and MeNAC66 were strongly repressed at all the treated time-points and MeNAC35 was obviously down-regulated during 10h-24h treatments. The expression of MeNAC22 showed no obvious trend after ABA treatment (Fig 9). The response of cassava NAC genes to ABA treatment suggested the possible roles of MeNAC genes in ABA signaling.

H$_2$O$_2$ is considered a specific component of several biotic and abiotic signaling pathways and its accumulation has been found to be induced by environmental and developmental stimuli [96]. In Arabidopsis, some evidence has suggested that NAC genes play a positive role in response to oxidative stress; for example, overexpression of ANAC013 in Arabidopsis increased tolerance to oxidative stress, with more fresh weight under methyl viologen and rotenone treatments [97]. ANAC042 can modulate cellular H$_2$O$_2$ levels, thus improving the ROS balance and extending longevity and increasing tolerance to heat stress [26, 38]. ANAC059/ORS1 was found
to be rapidly induced by H$_2$O$_2$ treatment and function on controlling senescence in Arabidop-
sis [98]. On the other hand, other NAC TFs, such as ANAC016, act as negative regulator in oxi-
dative stress response [25]. To determine whether cassava NAC genes play a role in H$_2$O$_2$
signaling pathways, we analyzed the expression of 12 MeNAC genes in response to H$_2$O$_2$. The
results suggested that MeNAC9, -38, -57, -61, -64, and -80 showed induction during 2h-
72h treatments with significant induction at 48h and 72h. In addition, MeNAC29 and
MeNAC94 were significantly up-regulated during 6h-10h H$_2$O$_2$ treatment. H$_2$O$_2$ treatment
also caused a seriously decrease in transcription levels of MeNAC22 and MeNAC35 at 24h (Fig
10). The expression levels of MeNAC9, -38, -61, and -66 increased with prolonging of treat-
ment time, suggesting their possible function in H$_2$O$_2$ signaling. These results suggest that cas-
sava NACs are likely involved in the H$_2$O$_2$ signaling pathway.

Taken together, the expression profiles of MeNAC genes under various conditions suggest
that different MeNAC genes may participate in different signaling or stress responses, and that a single MeNAC gene is also involved in multiple signaling or stress processes. Moreover, most
of the cassava NAC genes could be significantly induced by multiple stressors, ABA, and H$_2$O$_2$
treatments, indicating that NAC genes are important components of multiple transduction
pathways in cassava (Fig 11; S7 Table).

In conclusion, we identified 96 NAC genes from the cassava genome and established their
basic classification and evolutionary characteristics, which will provide gene resources for func-
tional characterization of NAC genes. The differential expression patterns of MeNACs in tissues

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**Fig 10. Expression profiles of MeNAC genes in leaves under H$_2$O$_2$ treatment.** The relative expression levels of MeNAC genes in each treated time point were compared with that in each time point at normal conditions. NTC (no treatment control) at each time point was normalized as “1”. Data are means ± SE calculated from three biological replicates. Means denoted by the same letter do not significantly differ at $P < 0.05$ as determined by Duncan’s multiple range test.

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of the wild subspecies and cultivated varieties suggested that they play different roles in cassava development, thus assisting in understanding the molecular basis for genetic improvement of cassava. Additionally, transcriptomic analysis of different cassava accessions associated with drought stress revealed that a high rate of NAC members in the W14 subspecies were induced by drought, which may contribute to its strong tolerance to drought. Furthermore, expression
analysis of MeNAC genes after various treatments suggested that they have a comprehensive response to osmotic, salt, cold, ABA, and H$_2$O$_2$, implying that cassava NACs may represent convergence points of different signaling pathways. These data will benefit further investigation of NACs mediated signaling transduction pathways. Overall, this work provides a solid foundation for functional investigation of the NAC family, crop improvement, and an improved understanding of signal transduction in plants.

Supporting Information

S1 Table. Characteristics of MeNAC family in cassava. (XLS)

S2 Table. The accession numbers of NACs in cassava and Arabidopsis. (XLS)

S3 Table. Putative membrane-bound cassava NACs. (XLSX)

S4 Table. Conserved amino acid motifs and annotation of MeNACs. (XLS)

S5 Table. The expression data of the cassava NAC genes in different tissues. (XLSX)

S6 Table. The expression data (log2-based values) of the cassava NAC genes after drought treatment. (XLS)

S7 Table. The expression data (log2-based values) of the cassava NAC genes after various stresses, ABA and H$_2$O$_2$ treatments. (XLS)

S8 Table. Primers used in qRT-PCR analysis. (XLS)

S1 Fig. Sequence logos for conserved motifs identified in MeNACs by MEME analysis. (TIF)

Author Contributions

Conceived and designed the experiments: MP WQW. Performed the experiments: ZQX YY XWH MLZ CL. Analyzed the data: WH YXW ZQX. Contributed reagents/materials/analysis tools: WQW. Wrote the paper: WH YXW ZQX.

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