Identification and characterization of the TCA cycle genes in maize

Yongming Liu1,2,3, Jingtao Qu3, Ling Zhang3, Xiangyu Xu4,5, Gui Wei3,6, Zhuofan Zhao3, Maozhi Ren1,2* and Moju Cao3*

Abstract

Background: The tricarboxylic acid (TCA) cycle is crucial for cellular energy metabolism and carbon skeleton supply. However, the detailed functions of the maize TCA cycle genes remain unclear.

Results: In this study, 91 TCA genes were identified in maize by a homology search, and they were distributed on 10 chromosomes and 1 contig. Phylogenetic results showed that almost all maize TCA genes could be classified into eight major clades according to their enzyme families. Sequence alignment revealed that several genes in the same subunit shared high protein sequence similarity. The results of cis-acting element analysis suggested that several TCA genes might be involved in signal transduction and plant growth. Expression profile analysis showed that many maize TCA cycle genes were expressed in specific tissues, and replicate genes always shared similar expression patterns. Moreover, qPCR analysis revealed that some TCA genes were highly expressed in the anthers at the microspore meiosis phase. In addition, we predicted the potential interaction networks among the maize TCA genes. Next, we cloned five TCA genes located on different TCA enzyme complexes, Zm00001d008244 (isocitrate dehydrogenase, IDH), Zm00001d017258 (succinyl-CoA synthetase, SCoAL), Zm00001d025258 (α-ketoglutarate dehydrogenase, αKGDH), Zm00001d027558 (aconitase, ACO) and Zm00001d044042 (malate dehydrogenase, MDH). Confocal observation showed that their protein products were mainly localized to the mitochondria; however, Zm00001d025258 and Zm00001d027558 were also distributed in the nucleus, and Zm00001d017258 and Zm00001d044042 were also located in other unknown positions in the cytoplasm. Through the bimolecular fluorescent complimentary (BiFC) method, it was determined that Zm00001d027558 and Zm00001d044042 could form homologous dimers, and both homologous dimers were mainly distributed in the mitochondria. However, no heterodimers were detected between these five genes. Finally, Arabidopsis lines overexpressing the above five genes were constructed, and those transgenic lines exhibited altered primary root length, salt tolerance, and fertility.

Conclusion: Sequence compositions, duplication patterns, phylogenetic relationships, cis-elements, expression patterns, and interaction networks were investigated for all maize TCA cycle genes. Five maize TCA genes were overexpressed in Arabidopsis, and they could alter primary root length, salt tolerance, and fertility. In conclusion, our findings may help to reveal the molecular function of the TCA genes in maize.

Keywords: Maize, TCA cycle, Root development, Salt stress, Plant fertility

* Correspondence: renmaozhi01@caas.cn; mojupp@163.com
1Institute of Urban Agriculture, Chinese Academy of Agricultural Sciences, Chengdu 610213, China
2Key Laboratory of Biology and Genetic Improvement of Maize in Southwest Region of Ministry of Agriculture, Maize Research Institute, Sichuan Agricultural University, Chengdu 611130, China
3Full list of author information is available at the end of the article

© The Author(s). 2019Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.
Background
The tricarboxylic acid (TCA) cycle, which is also known as the Krebs cycle or the citric acid cycle, was discovered by Hans Krebs in 1937. The TCA cycle is ubiquitous in animals, plants and microbial cells and is crucial for cellular energy and carbon skeleton supply, especially for sugar catabolism, fat catabolism, and protein catabolism [1]. In general, the TCA cycle consists of eight enzymes, citrate synthase (CSY), aconitase (ACO), α-ketoglutarate dehydrogenase (IDH), α-ketoglutarate dehydrogenase complex (αKGDHC), succinyl-CoA synthetase (SCoAL), succinate dehydrogenase (SDH), fumarase (FUM), and malate dehydrogenase (MDH). A series of studies on TCA mutants (e.g., fumarase antisense mutants [15]–[18], aconitase and aconitase antisense mutants but decreased in the fumarase antisense mutants [15–18]. Strangely, the mutants did not exhibit any significant changes when citrate synthase, succinyl-CoA synthetase, or isocitrate dehydrogenase was inhibited [19]. This is probably because most of the reactions in the TCA cycle could be replaced by similar reactions in other subcellular compartments [20].

In addition to supplying energy, the TCA cycle participates in many metabolic pathways in cells, including photosynthesis [19, 21], photosynthesis [22], abiotic stress [23–27], circadian clock [28], hormone signalling [29], and glycolysis [30]. To date, many factors that directly interact with TCA proteins or regulate cellular TCA cycle activity have also been identified. For example, malate dehydrogenase in the TCA cycle could interact with phosphoenolpyruvate carboxykinase in gluconeogenesis, indicating a direct link between the TCA cycle and gluconeogenesis [31]. Moreover, 125 interactions between the TCA cycle enzyme subunits and proteins associated with other pathways (mitochondrial electron transport complex/ATP synthesis, amino acid metabolism, and redox stress) have been identified [14]. The transcription factor bZIP14 in the diatom Phaeodactylum tricornutum could bind the promoters of TCA genes and directly activate TCA cycle gene expression [27]. In addition, thioredoxin has been shown to regulate the activity of the mitochondrial TCA cycle by modulating the thiol redox status [32]. In summary, the above results reflect the diversity and complexity of TCA cycle functions.

The TCA cycle is critical for cellular energy metabolism and plays a key role in many developmental processes; therefore, uncovering the molecular function of TCA cycle genes may provide deeper insights into plant development. To date, most of the experiments on TCA cycle genes have been conducted in Arabidopsis and tomato. In maize, the TCA metabolic level is closely related to root development [33], phosphorus deficiency [34], and drought and salt stresses [35–37], but the molecular functions of TCA genes remain unclear. In this study, we identified all the TCA cycle genes in maize and analysed their phylogenetic relationships and expression patterns. Subsequently, their cis-acting elements, subcellular localizations, and interaction networks were analysed. Finally, five TCA genes were respectively overexpressed in Arabidopsis, and their effects on root growth, salt-stress resistance, and reproductive growth were examined.

Results
Bioinformatics analysis of the maize TCA cycle genes
To comprehensively analyse the functions of the maize TCA genes, 91 TCA cycle genes were identified in the maize genome through sequence similarity searching, and few genes with higher E-values than the threshold were also included in this study (Fig. 1 and Additional file 2). For the eight TCA enzymes, 20 SDH genes, 18 αKGDHC genes, and 15 IDH genes were identified. In addition, four genes were identified for both CSY and MDH, and 13, 11 and 6 genes were identified for MDH, ACO, and SCoAL, respectively. At the same time, we found that genes located in the same enzyme or subunit tended to share high protein sequence similarity (Fig. 1). Mapping all the TCA genes to the maize genome showed that they were unevenly distributed on 10 chromosomes, and Zm00001d000295 was on a contig. Gene duplication analysis showed that there were five pairs of duplicate genes among the maize TCA cycle genes (Fig. 2), and each pair of duplicate genes was always from the same enzyme complex, indicating that gene duplication events play an important role in maize TCA gene expansion.

Phylogenetic analysis of TCA proteins in maize, Arabidopsis and tomato
Given that more information was available regarding the molecular functions of the Arabidopsis and tomato TCA genes, a series of phylogenetic trees of TCA proteins among maize, Arabidopsis and tomato was constructed (Fig. 3). The results showed that the 194 TCA proteins...
were categorized into 8 groups according to the TCA enzyme complexes. Additionally, due to the presence of enzyme subunits, those proteins from IDH, αKGDHC, and SDH were divided into three subgroups: SCoAL had two subgroups, and MDH proteins encompassed four subgroups. Based on the phylogenetic analysis, numerous paralogous proteins were found, including ACO (4 pairs), CSY (1 pair), FUM (1 pair), IDH (4 pairs), MDH (4 pairs), αKGDHC (6 pairs), SCoAL (2 pairs), and SDH (3 pairs). The presence of extensive paralogous pairs among TCA proteins indicated that the expansion of maize TCA genes mainly occurred after the division of paralogous genes. Interestingly, several distinct branches in the ACO, IDH, MDH, αKGDHC, SCoAL, and SDH subfamilies only consisted of maize proteins, suggesting that some maize TCA members were expanded by gene duplication.

Analysis of the promoter regions of the maize TCA genes
The cis-acting elements of each gene promoter region were analysed to uncover the expression patterns of the maize TCA cycle genes. Several regulatory elements related to important physiological processes, such as light-responsive, hormonal-response, environmental-response,
and development-related elements were found in their promoter regions (Fig. 4). The light-responsive element G-box was widely present in the promoter region of each gene, indicating that these genes might be involved in photosynthesis and carbohydrate metabolism. ABA and MeJA are important signalling molecules for the plant stress response, and their corresponding response elements, ABRE (ACGT-containing abscisic acid responsive element) [38], CGTCA-motif (MeJA-responsive element) [39], and TGACG-motif (MeJA-responsive element) [39], were also present in the promoter regions of multiple TCA genes, indicating that these genes could be involved in biotic or non-biotic stress responses. Additionally, the promoters of several TCA cycle genes contained many environmental response-related elements, such as STRE (stress-responsive element) [40] and LTR (low-temperature responsive element) [41], suggesting that the expression levels of these genes might be regulated by ambient pressure. Furthermore, many MYB and MYC recognition and binding elements were found in the promoters, implying that their expression may be regulated by MYB and MYC transcription factors. In addition, we also found that the cis-acting elements of some genes in the same enzyme complexes were similar, including Zm00001d007966 and Zm00001d013966 (SDH), Zm00001d021908 and Zm00001d00667 (SCoALα), Zm00001d009640 and Zm00001d039089 (MDH), Zm00001d040721 and Zm00001d025258 (αKGDH), Zm00001d0089244 and Zm00001d025690 (IDH). This suggested that they might collaborate during plant development.

Expression profiles of the maize TCA cycle genes
First, the expression levels of the TCA genes in Arabidopsis, tomato and maize were compared (Fig. 3): (1) most of the CSY, αKGDH, IDH, and MDH genes were expressed in the roots, leaves and flowers of all three species; (2) the expression levels of most SDH genes were low in the leaves but high in the roots and flowers; (3) most of the genes of ACO and SCoAL were specifically expressed in the roots of Arabidopsis and tomato but distinctively expressed in the leaves and tassels of maize; (4) the FUM genes were expressed in the roots, leaves, and flowers of Arabidopsis and tomato but were particularly expressed in the tassels of maize.

Next, the expression patterns of the maize TCA cycle genes in different organs were investigated. We found that the maize TCA genes were widely expressed in
almost all of the tested organs and could be divided into 3 subgroups according to their expression patterns (Fig. 5a): (1) the first cluster of genes was mainly expressed in the anthers and tassels; (2) most of the genes belonging to the second cluster were expressed in various organs; and (3) the remaining genes in the third group were principally expressed in the tassels and shoots. At the same time, the expression profile showed that most of the TCA genes were preferentially expressed in the anthers and tassels, which might be caused by the substantial energy demand of the male reproductive organs. Interestingly, it seemed that the genes in the same enzyme complex always shared a similar expression profile, indicating that those duplicate genes with similar expression patterns might be functionally redundant and might have retained their function during evolution.

Further, for the maize TCA genes with high expression in male reproductive organs, we used qPCR to analyse their expression levels in the different stages of microspore development (Fig. 5b). It was found that the expression characteristics of these TCA genes in the anthers could be divided into two categories: (1)
Fig. 4 Promoter analysis of the maize TCA cycle genes. Sequences (2000 bp) upstream of the transcriptional start sites of each maize TCA gene were submitted as a promoter to PlantCARE (http://bioinformatics.psb.ugent.be/webtools/plantcare/html/) for cis-acting element analysis. Genes were clustered based on their promoter elements, and those elements appearing more than 200 times in all maize TCA gene promoters were circled.
expression levels of some genes in different microspore developmental stages appeared to be relatively stable, such as Zm00001d027558, Zm00001d048358, Zm00001d025690, Zm00001d015856, Zm00001d053684, and Zm00001d053685, and (2) the remaining genes showed high expression levels during microspore meiosis but low expression levels during mitosis, such as Zm00001d008244, Zm00001d040438, ZM00001d017258, Zm00001d051129, Zm00001d003923, Zm00001d025258, Zm00001d036328, Zm00001d009163, Zm00001d040721, and Zm00001d004042.

**Subcellular localization analysis**
In this study, all the maize TCA protein localizations were preliminarily predicted based on their Arabidopsis homologue locations [42]. Most TCA proteins were

---

**Fig. 5** Expression profiles of maize TCA genes. **a** The expression levels of TCA genes in different organs. The gene expression data were retrieved from qTeller (http://www.qteller.com). **b** qPCR analysis of maize TCA genes in the anthers. A1, A2, A3, A4, A5 and A6 denote developing anthers with lengths of 1.0~1.5 mm (cell differentiation), 1.5~2.0 mm (meiosis I), 2.0~2.5 mm (meiosis II) and 2.5~3.0 mm (uninucleate microspore), 3.0~3.5 mm (early binucleate microspore), and 3.5~4.0 mm (late binucleate microspore), respectively. The data are given as the means ± SEMs of at least three biological replicates.
located in mitochondria, but some proteins were localized to the cytosol, peroxisome or chloroplast (Fig. 1 and Addition file 2). Based on the above prediction results, five genes from different enzyme complexes were selected for further subcellular localization analysis in tobacco leaves. As shown in Fig. 6, the mitochondrial marker with red fluorescence was distributed in a dotted pattern in the cell. Moreover, for each gene, most of their green fluorescence overlapped with red fluorescence, suggesting that all five genes were located in mitochondria. As indicated by the arrow in the Fig. 6, we found that Zm00001d017258 (SCoAL) and Zm00001d044042 (MDH) were also in other locations of the cytoplasm. In the leaves transformed with Zm00001d025258 (αKGDH) and Zm00001d027558 (ACO), we found that some green fluorescence also appeared in the nucleus, indicating that these two genes were located in both the mitochondria and nucleus.

**Interaction networks of the maize TCA genes**

Protein interactions in the plant TCA cycle are critical for intracellular enzymatic reactions. Herein, we constructed the interaction networks among all maize TCA genes using STRING software (Fig. 7). A total of 41 proteins from 5 enzyme complexes participated in the TCA interaction networks, among which 15 genes from the αKGDHC complex participated in the interaction, while ACO, MDH and FUM genes did not participate in the interaction networks. Based on the predicted results, we found that the interaction between the maize TCA genes occurred mainly between those proteins from the same enzyme or the same subunit. Further, a total of 25 sets of protein interaction tests were performed through BiFC to investigate the interaction among the above five genes (Fig. 8a). It was found that in all 25 groups of protein interaction tests, only Zm00001d027558 (ACO) and Zm00001d044042 (MDH) formed homodimers, and no heterodimers were observed (Fig. 8b). In addition, previous protein localization results indicated that Zm00001d027558 (ACO) was localized in both the mitochondria and nucleus, while the BiFC result showed that its homodimer only formed in the mitochondria. Similarly, Zm00001d044042 (MDH) was localized to the mitochondria and cytoplasm, but its homodimer was only in the mitochondria.

**Root length analysis of the Arabidopsis lines overexpressing five maize TCA genes**

In this study, five TCA genes, Zm00001d008244 (IDH), Zm00001d017258 (SCoAL), Zm00001d025258 (αKGDH), Zm00001d027558 (ACO), and Zm00001d044042 (MDH), were overexpressed in Arabidopsis for functional studies. The five genes were selected for functional studies mainly because they came from different enzyme complexes and had different expression patterns, and the analysis of their functions could reflect the functional diversity of the TCA cycle.
cycle genes. A series of overexpressed single-copy Arabidopsis lines for the five TCA genes were identified through antibiotic screening, PCR, and confocal microscopy (Additional file 3). Among them, Zm00001d008244 (#3, #8), Zm00001d017258 (#8, #10), Zm00001d025258 (#6, #8), Zm00001d027558 (#5, #15), and Zm00001d044042 (#20, #29) were selected for further phenotypic analysis. As shown in Fig. 9, the lengths of the primary roots of the overexpression lines for Zm00001d008244 (IDH), Zm00001d017258 (SCoAL), Zm00001d025258 (αKGDH), and Zm00001d044042 (MDH) were significantly shorter than those of the wild type, while the primary root lengths were nearly unaltered when Zm00001d027558 (ACO) was overexpressed. The above results suggested that a few TCA genes were associated with root development. However, it seemed that the changes in primary root length did not have an apparent effect on plant growth because no obvious changes in shoot and overall growth were observed between the overexpression plants and the wild type.

Salt stress analysis of the Arabidopsis lines overexpressing five maize TCA genes

In normal 1/2 MS medium, the germination rate of each overexpressed line was more than 97%, which was not different from the wild type germination rate (Fig. 10a). Under the stress of 200 mM NaCl, the germination rate of wild type was approximately 17%, and that of the

---

**Fig. 7** Interaction network prediction of maize TCA genes. All maize TCA genes were submitted to STRING (https://string-db.org) to construct their interaction networks. Only those interactions verified in other species are shown.

**Fig. 8** Interaction analysis of five maize TCA genes using BIFC. **a** Summary of interactions among the five TCA cycle genes. √ indicates an interaction, and × indicates no interaction. **b** Homodimers observation of Zm00001d027558 and Zm00001d044042. eGFP indicates the fusion protein, the red fluorescence is the mitochondrial marker, and the yellow colour is the merged result.

---
overexpression lines was generally less than 10% (Fig. 10b). Among them, the germination rate of the transgenic lines of Zm00001d025258 and Zm00001d027558 was even less than 2%, which was significantly lower than that of wild type. The above results indicated that overexpression of the candidate genes Zm00001d025258 (aKGDH-E2) and Zm00001d027558 (ACO) could increase the sensitivity of Arabidopsis to salt.

Fertility analysis of the Arabidopsis lines overexpressing five maize TCA genes
To reveal the role of the TCA cycle in plant reproduction, the silique appearances of the corresponding overexpressed lines were inspected. We found that the silique appearances of the Zm00001d017258-, Zm00001d025258-, Zm00001d027558-, and Zm00001d044042- overexpressing lines were similar to those of the wild type (Fig. 11a). In contrast, the Zm00001d008244 (IDH)-overexpressing line exhibited fertility deficiency compared to the wild type. In particular, few short and empty siliques were observed for the Zm00001d008244-overexpressing lines (Fig. 11b). In addition, the protein abundances of Zm00001d008244 in the overexpression lines were confirmed by western blot (Additional file 4). The above results indicated that the excessive accumulation of the Zm00001d008244 protein reduced the fertility rate of Arabidopsis.

Discussion
The TCA cycle is ubiquitous in animals, plants and various microorganisms, and it can produce NADH for oxidative phosphorylation and organic acids required for biosynthesis, such as oxaloacetate acid, citric acid, fumaric acid and malic acid [1, 3, 20]. In this study, we identified 91 genes that make up the TCA cycle enzyme complexes of
maize. Among them, five genes (Zm00001d008244 (IDH), Zm00001d017258 (SCoAL), Zm00001d025258 (αKGDH), Zm00001d027558 (ACO), and Zm00001d044042 (MDH)) were selected for further functional analysis, which were distributed on five different enzyme complexes. Subcellular localization results showed that the five proteins were mainly located in the mitochondria, suggesting that they mainly function in the mitochondria. However, Zm00001d025258 and Zm00001d027558 also appeared in the nucleus, and the translational products of Zm00001d017258 and Zm00001d044042 were distributed in the cytoplasm, suggesting that the above four genes might have other functions in the cell. Some TCA cycle genes played a role in multiple cellular locations in addition to the mitochondria, which reflects the diversity of TCA genes [2].

In the Arabidopsis TCA cycle, a large number of interactions were found, including those between catalytic subunits of the same or different enzymes [43]. In this study, we predicted many interactions among maize TCA genes, but this requires further experimental verification. Further, through BiFC, we did not detect any heterodimers between the above five TCA genes, and only found that Zm00001d027558 (ACO) and Zm00001d044042 (MDH) could form homologous dimers. Interestingly, these dimers were present only in the mitochondria, which was not entirely consistent with their protein localization. In addition to the mitochondria, the proteins Zm00001d027558 and Zm00001d044042 were located in the nucleus and cytoplasm, respectively. Previously, it was found that heterologous dimerization [44, 45], alternative splicing [46], and external signal stimulation [47, 48] could change protein cellular localization. In the present study, our results showed that the homologous dimerization of two proteins, Zm00001d027558 and Zm00001d044042, changed their intracellular localization, but the exact significance remains to be resolved.

In this study, the above five TCA genes were overexpressed in Arabidopsis to reveal their potential roles in plant development. Studies have shown that tricarboxylic acid cycle genes are closely related to root development. For example, in tomato, the inhibition of MDH, ACO or FUM can reduce root respiration activity and dry matter accumulation [15–18]. In the present study, we found that the overexpression of the three genes Zm00001d008244 (IDH), Zm00001d017258 (SCoAL), and Zm00001d044042 (MDH) significantly shortened the length of the primary root of Arabidopsis. The overexpression of some energy-related genes could lead to mitochondrial dysfunction, which ultimately affects plant normal development [49–51]. For our research results, we hypothesized that elevated expression levels of these TCA cycle genes might cause certain negative effects on mitochondria and ultimately inhibit root growth.

The coordinated expression of energy metabolism genes is critical for the growth and development of plants under stress conditions [52]. Photosynthesis is the principal energy source of cells for growth under favourable conditions, while under stress, the rate of photosynthesis could decrease, and glycolysis and the TCA cycle would provide energy to cells [53]. As a key part of energy metabolism, the TCA cycle has been proved to be involved in maize salt tolerance [36, 37, 54]. In this experiment, the overexpression of Zm00001d025258 (αKGDH) and Zm00001d027558 (ACO) enhanced the sensitivity of Arabidopsis to NaCl stress, indicating their application value in plant stress resistance. Moreover, plant seeds would dodge to avoid environmental stress, thus reducing the seed germination rates under stress conditions [55]. For example, AtFUSCA3
delays seed germination under high-temperature conditions, but restores seed germination at an appropriate temperature [56]. Therefore, Zm00001d025258 (αKGDH) and Zm00001d027558 (ACO) might participate in plant stress resistance by inhibiting seed germination under stress.

The TCA cycle is closely related to plant flower development. For example, the inhibition of pyruvate dehydrogenase E1α subunit expression in tobacco could cause male sterility [9], dysfunctional SDH could lead to abnormal gametophyte development, aborted pollen and decreased seed quantity in Arabidopsis [10]. Isocitrate dehydrogenase (IDH) oxidizes isocitrate to form α-ketoglutaric acid. In this study, we found that the overexpression of the maize IDH gene Zm00001d008244 could reduce plant fertility. In the future, it will be necessary to check whether male gametes, female gametes or embryo development cause fertility deficiency. Surprisingly, there were no significant phenotypic changes in the IDH knockout mutant of Arabidopsis and the IDH antisense mutant of tomato [19, 57, 58]. We speculated that this might be due to functional differences in the TCA genes among different species. For instance, in soybean, the GmmMDH1 null mutant turned green leaves to yellow [59], while GhmMDH1 knockdown in cotton resulted in decreased malic acid content, increased respiration rate and decreased biomass [60]. However, the inhibition of mitochondrial malate dehydrogenase in tomato could decrease the respiration rate of roots and leaves but increase the dry matter mass of aboveground parts and fruit size and induce an earlier flowering period [16, 18]. In Arabidopsis, the mitochondrial malate dehydrogenase T-DNA double mutant mmdh1mmdh2 exhibited smaller and slower growth and had an increased leaf respiration rate [61]. In this experiment, except for Zm00001d008244, the other genes did not influence plant fertility. The TCA cycle is associated with the circadian clock, which regulates plant reproductive development [62–64], so it would be interesting to determine whether changes in circadian rhythm affect the fertility of those overexpression plants. In summary, the above results reflect the functional diversity of the TCA genes among different species.

Conclusions

In conclusion, 91 genes were identified in the maize TCA cycle, and these genes were distributed on eight enzyme complexes. The chromosomal locations, duplication events, polygenetic relationships, expression patterns, subcellular localizations, and interaction networks of all the maize TCA cycle genes were determined. Importantly, through a series of phenotypic analyses of five TCA cycle genes overexpressed in Arabidopsis plants, we found that the maize TCA cycle is involved in root development, salt stress, and plant fertility.

Methods

Plant materials

All the plant materials used in the present study were originated from our laboratory and experimental research on plants were performed according to the guidelines of the Maize Research Institute of Sichuan Agricultural University (No.211 Huimin Road, Wenjiang District, Chengdu, China). Yongming Liu undertook the formal identification of the samples.

Bioinformatics analyses of the maize TCA cycle genes

A total of 48 genes in Arabidopsis are directly involved in the TCA cycle [42]; herein, their protein sequences were used as queries to identify TCA genes in maize and tomato using BLASTP (e-value ≤1e-30). Arabidopsis protein sequences were retrieved from GRAMENE (http://www.maizengdb.org/, TAIR10), maize protein sequences were downloaded from MAIZEGDB (https://www.maizengdb.org/, AGP V4.0), and tomato protein sequences were downloaded from SGN (https://solgenomics.net/, ITAG4.0). A phylogenetic tree was constructed based on the maize, tomato and Arabidopsis TCA proteins by MEGA 5.10. Subsequently, we analysed duplication events among maize TCA genes, and a gene duplication event was defined according to the two following criteria [65]: (1) the alignable nucleotide sequence covers > 70% of the longer gene and (2) the region of identity between them encompasses > 70% of the alignable region. For cis-element enrichment analysis, 2000 bp sequences upstream of the transcription start site of each gene were obtained from the maize genome database (http://ensembl.gramene.org/Zea_mays/Info/Index) and were then submitted to PlantCARE (http://bioinformatics.psb.ugent.be/webtools/plantcare/html/). The genome and promoter sequences of the maize TCA genes were downloaded from GRAMENE (http://www.maizengdb.org/, B73 RefGen V4).

Expression pattern analysis

The expression levels of the TCA genes in the roots, leaves, and flowers (tassels) were compared among Arabidopsis, tomato and maize. The expression data of Arabidopsis, tomato, and maize genes were obtained from TRAVA (http://travadb.org/), Tomexpress (http://tomexpress.toulouse.inra.fr/), and qTeller (www.qteller.com). Subsequently, the expression patterns of the maize TCA genes in various tissues were analysed in detail. Further, qPCR was used to analyse TCA gene expression levels in developing anthers of the maize inbred line Huangzaosi. Total RNA was extracted using TRIzol reagent, and cDNA was synthesized by the PrimeScript RT Reagent Kit (TaKaRa, China) according to the manufacturer’s instructions. The 18S reference gene was used for normalization. All the primers in this study are shown in Additional file 1. qPCR was performed with a CFX96™ Real
Time system (Bio-Rad, USA) using SYBR Green Real Time PCR Master Mix (TaKaRa). The relative expression level of each gene was evaluated by the $2^{-\Delta\Delta Ct}$ method [66]. The expression data of each gene were obtained from three biological replicates, each of which was measured at least three times. In addition, part of the expression data was retrieved from our previous report [67].

**Subcellular localization analysis**

Five TCA genes (Zm00001d008244, Zm00001d017258, Zm00001d025258, Zm00001d027558, and Zm00001d044042) were cloned and transiently overexpressed in tobacco (Nicotiana benthamiana) leaves for subcellular localization analysis. The above five genes were amplified from the maize inbred line B102 by high-fidelity iProof DNA polymerase (Bio-Rad, USA). The amplified fragments were then inserted into the pDONR221 vector by the BP reaction. After sequencing confirmation, all the BP products were fused to the N-terminus of the enhanced green fluorescent protein (eGFP) in the pB7FWG2.0 vector by the LR reaction. Finally, all the recombinants were transformed into Agrobacterium competent cells (C58C1) using the freeze-thaw method and were finally ectopically expressed in tobacco leaves. After the tobacco plants were cultivated in a greenhouse for 3 days, a Leica TCS SP2 laser confocal microscope (Leica, Germany) was used to observe the green (Ex = 488 nm, Em = 500–530 nm) and red (Ex = 561 nm, Em = 600–630 nm) fluorescence. In this experiment, 35S::mts-RFP was used as a mitochondrial marker.

**Interaction analysis of the maize TCA genes**

The interaction networks of the maize TCA proteins were constructed using STRING software (https://string-db.org). Then, we analysed the interactions among the five TCA genes (Zm00001d008244, Zm00001d017258, Zm00001d025258, Zm00001d027558, and Zm00001d044042) using BiFC. As stated above, the five genes were first inserted into the entry vector pDONR221 by the Gateway BP reaction, and the expression vectors 35S::CDS-YC GFP (GFP C-terminus) and 35S::CDS-YN GFP (GFP N-terminus) were constructed by the LR reaction. The recombinant plasmids were transformed into the competent Agrobacterium C58C1 cells, and the leaves of Nicotiana benthamiana were infested for fluorescence observation. The detailed steps were the same as those above.

**Generation of TCA gene-overexpressing Arabidopsis plants and phenotypic analysis**

To analyse the molecular function of the TCA cycle genes in plant developmental processes, the above five genes were respectively overexpressed in Arabidopsis. First, all the 35S::CDS-eGFP expression vectors were constructed as above. Second, all the constructed expression vectors were respectively transformed into Agrobacterium C58C1 with the freeze-thaw method and infiltrated into Arabidopsis (Col-0) inflorescence. The positive transgenic plants were simultaneously screened using an antibiotic (50 μg/mL BASTA) on 1/2 MS medium and PCR. The primers for PCR identification were attB1F (5’-GGGGAC AAGTTTGTACAAAAAAGCAAGG-3’) and attB2R (5’-ACCCAGCTTTCTTGTACAAAAGTGTTGCC-3’), and the Arabidopsis housekeeping gene EFla (F: 5’-GGCTGCTG TAGATGAACAA-3’, R: 5’-GTGTTGGAGTCAAT GATAAG-3’) was used as a positive control for PCR amplification. In addition, the green fluorescence intensity in the leaves and main roots of transgenic Arabidopsis were detected to determine highly expressed lines. Finally, the homologous and single copy T3 overexpressed lines were chosen for phenotypic analysis.

In this study, the primary root length, salt tolerance, and fertility of the overexpression Arabidopsis were analysed. For the primary root length analysis, 20 seeds for each line were first placed on 1/2 MS medium and then vernalized at 4°C for 3 days. Thereafter, all the petri dishes were placed vertically in a growth chamber with a 16 h light/8 h dark cycle, and the length of the primary roots was measured after being cultured at 23°C for 9 days; three independent tests were performed for the root length analysis. For salt tolerance analysis of transgenic lines, 40 seeds of each line were planted on 1/2 MS and 1/2 MS 200 mM NaCl media respectively. After vernalization, germination rates for each line were counted after the plates were placed vertically in a growth chamber for 9 days. Three independent experiments were performed for the salt tolerance analysis. For analysis of transgenic line fertility, the developed siliques on the main stem were examined when the plants were grown in a greenhouse at 23°C for 40 days. Two independent experiments were conducted for plant fertility investigation. The wild type (Col-0) was used as a control for all the above phenotypic observations.

**Western blot analysis**

The western blot method [68] was used to examine the protein levels of Zm00001d008244 in the Arabidopsis overexpression lines. Total protein was extracted from the aboveground part of the overexpression plants in the flowering stage. Anti-GFP rabbit polyclonal antibody (Sangon Biotech, China) was used as the primary antibody, and HRP-conjugated goat anti-rabbit IgG (Sangon Biotech, China) was used as the secondary antibody. The housekeeping protein β-Actin was used as an internal control.

**Statistics and data analysis**

Statistical analyses of primary root length, germination rates, and silique fertility were conducted with one-way ANOVA (under homogeneity of variance) or Welch’s ANOVA (under heterogeneity of variance) test [69]. All calculations were performed in SPSS20.0 (IBM, USA).
Additional file 1. All primers used in this experiment.
Additional file 2. Identification and annotations of maize and tomato TCA cycle genes.
Additional file 3. PCR identification of the single-copy lines of the T1 generation, attB1F and attB2R were used to amplify candidate genes, and the reference gene EF1α was used as a positive control. WT represents the wild type (Col-0).
Additional file 4. Western blot detection of the Zm00001d008244 overexpressed Arabidopsis. WT indicates the negative control (Col-0) and Actin was used as the internal control. #3 and #8 were two different overexpressed Arabidopsis lines of Zm00001d008244.

Abbreviations
ACO: acetyl-CoA; BIFC: bimolecular fluorescence complementation; CSY: citrate synthase; eGFP: enhanced green fluorescent protein; FP subunit: Flavoprotein subunit; FUM: fumarase; IDH: isocitrate dehydrogenase; KGDHC: α-ketoglutarate dehydrogenase complex.

Acknowledgements
Not applicable.

Authors’ contributions
YML designed the research and performed most of the experiments. YML and LZ wrote the article. GW, and ZFZ performed some of the experiments. MZR and MJC assisted in the data analysis and revised the article. All authors have read and approved the final manuscript.

Authors’ information
YML graduated from Sichuan Agricultural University and now works at the Institute of Urban Agriculture, Chinese Academy of Agricultural Sciences.

Funding
This work was supported by grants from the National Key Research and Development Program of China (No. 2016YFD0101006); Chengdu Agricultural Science and Technology Center local financial special fund project (NASC2019TI13); and the Fundamental Research Funds for the Central Institutes (19–001-09). The funding bodies were not involved in the design of the study, collection, analysis, and interpretation of data, and in writing the manuscript.

Availability of data and materials
All data generated or analysed during this study are included in this published article and its supplementary information files.

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

Author details
1Institute of Urban Agriculture, Chinese Academy of Agricultural Sciences, Chengdu 610213, China. 2Chengdu National Agricultural Science and Technology Center, Chengdu 610213, China. 3Key Laboratory of Biology and Genetic Improvement of Maize in Southwest Region of Ministry of Agriculture, Maize Research Institute, Sichuan Agricultural University, Chengdu 611130, China. 4Department of Plant Biotechnology and Bioinformatics, Ghent University, B-9052 Ghent, Belgium. 5VIB Center for Plant Systems Biology, B-9082 Ghent, Belgium. 6College of Agronomy, Sichuan Agricultural University, Chengdu 611130, China.

Received: 31 July 2019 Accepted: 19 December 2019
Published online: 27 December 2019

References
1. Zhang YJ, Fernie AR. On the role of the tricarboxylic acid cycle in plant productivity. J Integr Plant Biol. 2018;60(12):1199–216.
2. Araujo WL, Adriano NN, Nikoloski Z, Sweetlove LJ, Fernie AR. Metabolic control and regulation of the tricarboxylic acid cycle in photosynthetic and heterotrophic plant tissues. Plant Cell Environ. 2012;35(1):1–21.
3. Millar AH, Whelan J, Soole KL, Day DA. Organization and regulation of mitochondrial respiration in plants. Annu Rev Plant Biol. 2011;62(1):79–104.
4. Nunes Nesi A, Araujo WL, Obata T, Fernie AR. Regulation of the mitochondrial tricarboxylic acid cycle. Curr Opin Plant Biol. 2013;16(3):335–43.
5. Van Der Meerse MJ, Osorio S, Araujo WL, Babio I, Adriano NN, Maximova E, Carrari F, Bunik VI, Persson S, Fernie AR. Tricarboxylic acid cycle activity regulates tomato root growth via effects on secondary cell wall production. Plant Physiol. 2010;153(2):611–21.
6. Ohbayashi I, Huang S, Fukaki H, Song X, Sun S, Morita MT, Tasaka M, Millar AH, Furutani M. Mitochondrial pyruvate dehydrogenase contributes to Aoxin-regulated organ development. Plant Physiol. 2019;180(2):896–909.
7. Araujo WL, Tolgue T, Osorio S, Lohse M, Babio I, Krahmer I, Sienkiewicz-Porozuck A, Usadel B, Nunes-Nesi A, Fernie AR. Antisense inhibition of the 2-oxoglutarate dehydrogenase complex in tomato demonstrates its importance for plant respiration and during leaf senescence and fruit maturation. Plant Cell. 2012;24:2328–51.
8. Landschütze V, Willmitzer L, Müller Rober B. Inhibition of flower formation by antisense repression of mitochondrial citrate synthase in transgenic potato plants leads to a specific disintegration of the ovary tissues of flowers. EMBO J. 1995;14(4):1040–6.
9. Yui R, Ikotani S, Mikami T, Kubo T. Antisense inhibition of mitochondrial pyruvate dehydrogenase E1α subunit in anther tapetum causes male sterility. Plant J. 2003;34(4):57–66.
10. Leon G, Holguíe L, Jordana X. Mitochondrial complex II is essential for gametophyte development in Arabidopsis. Plant Physiol. 2007;143(4):1534–46.
11. Centeno DC, Osorio S, Adriano N, Bertolo AL, Carneiro RT, Araujo WL, Steinhauer MC, Michalska J, Rohrmann J, Geigenberger P. Malate plays a crucial role in starch metabolism, ripening, and soluble solid content of tomato fruit and affects postharvest softening. Plant Cell. 2011;23:162–84.
12. Roschitztardtz H, Fuentes I, Vasquez M, Corvalan C, Leon G, Gomez I, Arauja A, Holguíe L, Vicente Carbajosa J, Jordana X. A nuclear gene encoding the iron-sulfur subunit of mitochondrial complex II is regulated by B3 domain transcription factors during seed development in Arabidopsis. Plant Physiol. 2009;150(1):84–95.
13. Silva AT, Ligterink W, Hilhorst HW. Metabolite profiling and associated gene expression reveal two metabolic shifts during the seed-to-seedling transition in Arabidopsis thaliana. Plant Mol Biol. 2017;95(4–5):481–96.
14. Zhang YJ, Swart C, Alseekh S, Scossa F, Jiang L, Obata T, Graf A, Fernie AR. The extra-pathway interactome of the TCA cycle expected and unexpected metabolic interactions. Plant Physiol. 2018;177(3):966–79.
15. Carrari F, Adriano NN, Gibon Y, Lytovchenko A, Loureiro ME, Fernie AR. Reduced expression of aconitate results in an enhanced rate of photosynthesis and marked shifts in carbon partitioning in illuminated leaves of wild species tomato. Plant Physiol. 2003;133(3):322–35.
16. Adriano NN, Carrari F, Lytovchenko A, Smith AM, Loureiro ME, Ratcliffe RG, Sweetlove LJ, Fernie AR. Enhanced photosynthetic performance and growth as a consequence of decreasing mitochondrial malate dehydrogenase activity in transgenic tomato plants. Plant Physiol. 2005;137(2):611–22.
17. Adriano NN, Carrari F, Gibon Y, Sulpice R, Lytovchenko A, Fisham J, Graham J, Ratcliffe RG, Sweetlove LJ, Fernie AR. Deficiency of mitochondrial fumarase activity in tomato plants impairs photosynthesis via an effect on stomatal function. Plant J. 2007;50(6):1093–106.
18. Van Der Merwe MJ, Osorio S, Mortiz T, Nunes-Nesi A, Fernie AR. Decreased mitochondrial activities of malate dehydrogenase and fumarase in tomato lead to altered root growth and architecture via diverse mechanisms. Plant Physiol. 2009;149(2):653–69.
19. Adriano NN, Sulipce R, Gibon Y, Fernie AR. The enigmatic contribution of mitochondrial function in stress. J Exp Bot. 2008;59(7):1675–84.

20. Sweetlove LJ, Beard KF, Adriano NN, Fernie AR, Ratcliffe RG. Not just a circle: flux modes in the plant TCA cycle. Trends Plant Sci. 2010;15(8):462–70.

21. Timm S, Wittrich M, Gamlien S, Ewald R, Florian A, Frank M, Wintz M, Hell R, Fernie AR. Bause H. Mitochondrial dehydrogenase activity shapes photosynthesis and photosynthesis/ respiration of Arabidopsis thaliana. Plant Cell. 2015;27(7):1968–84.

22. Adriano NN, Sweetlove LJ, Fernie AR. Operation and function of the tricarboxylic acid cycle in the illuminated leaf. Physiol Plant. 2007;129(1):45–56.

23. Anoop VM, Basu U, McCannison MT, McAlistier-Henn L, Taylor GJ. Modulation of citrate metabolism alters aluminum tolerance in yeast and transgenic canola overexpressing a mitochondrial cytochrome. Plant Physiol. 2003;132(2):2205–17.

24. Sekiwiecz-Porzuczek A, Nunes-Nesi A, Sulipce R, Lisje C, Centeno DC, Carillo P, Leisë A, Urbanczyk-Wochniak E, Fernie AR. Mild reductions in mitochondrial citrate synthase activity result in a compromised nitrate assimilation and reduced leaf pigmentation but have no effect on photosynthetic performance or growth. Plant Physiol. 2008;147(1):115–27.

25. Sekiwiecz-Porzuczek A, Sulipce R, Osorio S, Krahertt I, Leisë A, Urbanczyk-Wochniak E, Hodges M, Fernie AR, Nunes-Nesi A. Mild reductions in mitochondrial NAD-dependent iso-citrate dehydrogenase activity result in altered nitrate assimilation and pigmentation but do not impact growth. Mol Plant. 2010;3(1):156–73.

26. Yao Y, Dong Q, Zhai H, You C, Hao Y. The functions of an apple cytosolic malate dehydrogenase gene in growth and tolerance to cold and salt stresses. Plant Physiol Biochem. 2011;49(3):257–64.

27. Matthijs M, Fabris M, Obata T, Foubert I, Franco Zorrilla JM, Solano R, Fernie AR, Wyverman W, Goossens A. The transcription factor bZIP14 regulates the metabolic balance during leaf senescence of Arabidopsis. Plant Cell. 2017;29(5):1748–78.

28. Gómez-Casati DF, Busi MV, Gonzalez-Schain N, Mouras A, Zabaleta EJ, Araya AR. A mitochondrial dysfunction induces the expression of nuclear-encoded complex I genes in engineered male sterile Arabidopsis thaliana. FEBS Lett. 2002;525(1):70–4.

29. Marechal A, Parent J, Sabar M, Veronneau-Laforunette F, Aubou-Rached C, Bosson N. Overexpression of mtDNA-associated AWHy2 compromises mitochondrial function. BMC Plant Biol. 2008;8:42.

30. Hata M, Oka Y, Iwamori Y, Nakamura T. Nuclear localization and anther development. Plant Cell. 2016;28(5):1078–93.

31. McGonigle B, Bouhidel K, Irish VF. Nuclear localization of the arabidopsis APFELA3 and PISTILLATA homeotic gene products depends on their simultaneous expression. Genes Dev. 1996;10(14):1812–21.

32. Li K, Xu C, Zhang K, Yang A, Zhang J. Proteomic analysis of roots growth and metabolic changes under phosphorus deficit in maize (Zea mays L.) plants. J Proteome Res. 2007;6(9):3048–57.

33. Jacoby RP, Taylor NL, Millar AH. The role of mitochondrial respiration in tomato fruit ripening. Plant Cell Physiol. 2002;43(10):1392–400.

34. Dongen JT. Glycolysis and the tricarboxylic acid cycle are linked by alanine flux modes in the plant TCA cycle. Trends Plant Sci. 2010;15(8):462–70.

35. Stülke J. Physical interactions between tricarboxylic acid cycle enzymes in mitochondrial membranes. J Bioenerg Biomembr. 1993;25(2):99–112.

36. Liu D, Werner BM, Matsuoka K, Stolz M, Aharoni A, Schuenemann J, Sauer U, Heldt HW. A novel mitochondrial complex I gene in engineered male sterile Arabidopsis thaliana. FEBS Lett. 2011;585(1):70–6.

37. Jacobsen EC. Regulation of mitochondrial function. BMC Plant Biol. 2008;8:42.

38. Li F, Wan X, Zhu W, Sun D, Zheng C, Liu P, Huang J. Overexpression of mitochondrial phosphate transporter 3 severely hampers plant development through regulating mitochondrial function in Arabidopsis. PLoS One. 2015;10(6):129717.

39. Sweetlove LJ, Bottcher A, Fernie AR, Araújo WL. Evolution and functional implications of the plant tricarboxylic acid cycle. Nat Commun. 2017;8:15212.

40. Estruch F. Stress-controlled transcription factors, stress-induced genes and stress tolerance in budding yeast. FEMS Microbiol Rev. 2000;24(4):469–86.

41. Jiang C, Lu B, Singh J. Requirement of a CGGAC cis-acting element for cold induction of the BN115 gene from winter Brassica napus. Plant Mol Biol. 1996;33(3):679–84.

42. Cavalcanti JH, Esteves-Ferreira AA, Quinones CGS, Pereira-Lima JA, Nunes-Nesi A, Fernie AR, Araújo WL. Evolution and functional implications of the tricarboxylic acid cycle as revealed by phylogenetic analysis. Genome Biol Evol. 2014;6(10):2830–48.

43. Zhang YJ, Beard KF, Swart C, Bergmann S, Krahertt I, Nikoloski Z, Graf A, Ratcliffe RG, Sweetlove LJ, Fernie AR. Protein-protein interactions and metabolite channeling in the plant tricarboxylic acid cycle. Nat Commun. 2017;8:15212.
62. Kehr J, Hustaak F, Walz C, Willmitzer L, Fisahn J. Transgenic plants changed in carbon allocation pattern display a shift in diurnal growth pattern. Plant J. 1998;16(4):497–503.
63. Izawa T, Mihara M, Suzuki Y, Gupta M, Itoh H, Nagano AJ, Motoyama R, Sawada Y, Yano M, Hirai MY. Os-GIGANTEA confers robust diurnal rhythms on the global transcriptome of rice in the field. Plant Cell. 2011;23(5):1741–55.
64. Liew LC, Singh MB, Bhalla PL. A novel role of the soybean clock gene LUX ARRHYTHMO in male reproductive development. Sci Rep-UK. 2017;7(1):10605.
65. Yang SH, Zhang XH, Yue JX, Tian DC, Chen JQ. Recent duplications dominate NBS-encoding gene expansion in two woody species. Mol Gen Genomics. 2008;280(3):187–98.
66. Livak KJ, Schmittgen TD. Analysis of relative gene expression data using real-time quantitative PCR and the 2−(ΔΔC(T)) method. Methods. 2001;25(4):402–8.
67. Liu Y, Wei G, Xia Y, Liu X, Tang J, Lu Y, Lan H, Zhang S, Li C, Cao M. Comparative transcriptome analysis reveals that tricarboxylic acid cycle-related genes are associated with maize CMS-C fertility restoration. BMC Plant Biol. 2018;18:190.
68. Kurien BT, Scofield RH. Western blotting. Methods. 2006;38(4):283–93.
69. Welch BL. On the comparison of several mean values: an alternative approach. Biometrika. 1951;38(3–4):330–6.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.