Sodium dichloroisocyanurate delays ripening and senescence of banana fruit during storage

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Abstract

Banana as a typical climacteric fruit soften rapidly, resulting in a very short shelf life after harvest. Sodium dichloroisocyanurate (NaDCC) is reported to be an effectively antibacterial compound. Here, we investigated the effects of NaDCC on ripening and senescence of harvested banana fruit at physiological and molecular levels. Application of 200 mg L\(^{-1}\) NaDCC solution effectively inhibited the ripening and senescence of banana fruit after harvest. NaDCC treatment reduced greatly ethylene production rate and expressions of genes encoding 1-aminocyclopropane-1-carboxylate synthetase, 1-aminocyclopropane-1-carboxylate oxidase, ethylene-responsive transcription factor and EIN3-binding F-box protein. Meanwhile, NaDCC treatment down-regulated markedly the expressions of xyloglucan endotransglycosylase/hydrolase and pectinesterase genes. Furthermore, NaDCC treatment affected significantly the accumulation of ripening-related primary metabolites such as sugars and organic acids. Additionally, NaDCC treatment decreased the production of hydroxyl radical and increased 1,1-diphenyl-2-picrylhydrazyl (DPPH) scavenging activity, reducing power and hydroxyl radical scavenging activity. In conclusion, NaDCC delayed effectively the ripening and senescence of harvested banana fruit via the reduced ethylene effect and enhanced antioxidant activity.

Keywords: Banana fruit, Sodium dichloroisocyanurate, Ripening, Ethylene, Antioxidant activity, Metabolomics

Introduction

Banana (Musa spp., AAA group, cv. 'Brazil') as a major fruit in tropical and subtropical area is consumed around worldwide because of its high production [1]. As a climacteric fruit, banana fruit requires ethylene effect for ripening [2], which results in a rapid softening progress [3]. Along with fruit senescence, peel spotting and fungous infection appear easily on the fruit surface [4]. Thus, quality deterioration induced by these above-mentioned factors results in a very short shelf life of banana fruit after harvest, which causes great financial loss. It is required urgently to develop effective postharvest technologies and facilities to maintain the sensory quality and extend the shelf life of harvested banana fruit during marketing.

For climacteric fruit such as banana, ethylene induces fruit ripening [5]. The 1-aminocyclopropane-1-carboxylate synthase (ACS) and 1-aminocyclopropane-1-carboxylate oxidase (ACO) are related to the sharp ethylene production in climacteric fruit, which initiates the changes in color, texture, aroma and flavor and other physiological attributes [6]. Cheng et al. [7] reported that nitric oxide (NO) treatment can reduce greatly production of ethylene which was associated with low expressions of \(MA-ACS1\) and \(MA-ACO1\) genes in banana fruit. Meanwhile, 1-pentylcyclopropene (1-PentCP), a potential ethylene inhibitor, delayed markedly the change in skin color and inhibited the activities of ACS and ACO which were associated with the suppressed gene expressions of ethylene response sensor 1 (\(MA-ERS1\)) and ethylene-responsive transcription factor 1 (\(MA-ERF1\)) of banana fruit [8]. Moreover, \(EIN3\) binding F-box proteins were also down-regulated by 1-PentCP treatment. In conclusion, NaDCC delayed effectively the ripening and senescence of harvested banana fruit by the reduced ethylene effect and enhanced antioxidant activity.
(EBFs) were shown to regulate EIN3/EIL turnover in ethylene signaling pathway. For example, MaEBF1 plays an important role in the initial phase of ethylene signaling [9]. Additionally, the regulation of DkERFs bound directly to the DkXTH9 promoter affected fruit softening of persimmon fruit [10]. Thus, the regulation of ethylene synthesis depends largely on fruit ripening and senescence and shelf life of harvested banana fruit.

The imbalance of reactive oxygen species (ROS) is also related to fruit abnormal ripening. For example, hydroxyl radical (·OH) can cause oxidation injury which leads to the cell wall disassembly and quality deterioration of banana fruit during storage [11]. Ren et al. [12] suggested that the improving quality and prolonging shelf life of mango fruits can be achieved by reducing oxidative damage caused by ROS during ripening. Huang et al. [13] reported that oxalic acid treatment could delay banana fruit ripening and inhibit the oxidative injury caused by excessive ROS. Recent research shows that reactive oxygen and nitrogen species (ROS/RNS) are involved in fruit ripening, during which molecules, such as hydrogen peroxide (H₂O₂), NADPH, nitric oxide (NO), peroxynitrile (ONOO⁻), and S-nitrosothiols (SNOs), interact to regulate protein functions through post-translational modifications [14]. ROS metabolism can depend on ethylene action also [15] and, thus, influences ripening and senescence and shelf life of banana fruit.

Metabolite is another important factor to indicate fruit ripening and senescence. A characteristic change in metabolite profile occurs during fruit ripening [16–18]. Nieman et al. reported that fructose concentration increased during banana fruit ripening [17] while the profile of soluble metabolites exhibited complex accumulation patterns (some are upregulated and some are downregulated) during kiwifruit ripening [18]. Metabolomics can provide comprehensive qualitative and quantitative description of metabolites and then can help to understand better the mechanism of fruit quality during ripening and senescence.

Sodium dichloroisocyanurate (NaDCC) is reported to have great efficacy in killing microorganisms present in water, environmental surface and medical equipment [19]. NaDCC consists of two reactive chlorine atoms (Fig. 1) and can damage cell membranes, nucleic acid and proteins resulting in oxidative degradation of microorganism [20]. It is reported for instance that NaDCC can kill Escherichia coli, Staphylococcus aureus, Debyomyces hansenii, Aspergillus brasilensis, Entamoeba histolytica, Giardia lamblia, Cryptosporidium, Cyclospora and Microsporidia [19, 21]. NaDCC is widely used as a safe disinfection tablet in daily life and industries. Previous research indicated that application of NaDCC at 50 ppm can prolong shelf life of fresh-cut onion with higher pH value and lower titratable acidity [22]. Additionally, NaDCC treatment in combination with gamma irradiation is able to control soft rot disease caused by Rhizopus of sweet potatoes, pears and paprikas after harvest [23–25]. Thus, NaDCC shows the potential for application for improving quality and prolonging shelf life of postharvest fruits because of its antibacterial and properties.

The objective of this present study was to investigate the effect of NaDCC on the ripening and senescence of banana fruit during storage. The integrative analyses of physiological parameters, profile of primary metabolites and gene expression were conducted to obtain insight in the molecular and metabolic effects of NaDCC treatment on fruit ripening and senescence caused by NaDCC treatment. This study will be beneficial to develop new postharvest technology to maintain quality and extend shelf life of banana fruit.

Results and discussion

Effect of NaDCC treatment on fruit ripening and senescence

Green mature banana fruit turns gradually into yellow. In this study, NaDCC treatment could significantly delay the ripening process of banana fruit (Fig. 2). The color chroma indexes for control and NaDCC-treated fruit diminished gradually during storage but the control fruit decreased more markedly (Fig. 3a). In contrast to color, the changes in firmness of the NaDCC-treated fruit were slower than control fruit (Fig. 3b). Especially after NaDCC treatment, the fruit firmness after 28 days of storage was 63 N, which was higher than the control fruit (26.50 N) (Fig. 3b). Previous study reported that NaDCC was used as a chloric antibacterial agent (Fig. 1) in raw vegetables and fruits [21, 23, 25] and NaDCC was efficient in the control of antifungal infection of harvested...
guava and paprika [25, 26]. In this study, it was found that NaDCC showed a potential in delaying fruit ripening and maintaining firmness. Application of NaDCC delayed the appearance in the peaks of ethylene production (8 days) and respiration (4 days) rates (Fig. 4a, b). The increasing production of ethylene and carbon
dioxide are important indicators of fruit ripening and senescence [27, 28]. Sodium hypochlorite treatment, a chloric antibacterial agent, decreased the respiration rate and ethylene production of tomato fruit [29]. Altogether, our results showed that NaDCC treatment can delay the ripening, softening and extend storage time of banana fruit through inhibition of CO₂ and ethylene production rate during storage.

**Effect NaDCC treatment on related genes expression of ethylene synthesis and cell wall degradation**

As mentioned above, ethylene plays a key role in fruit ripening and senescence. It is widely accepted that ACS and ACO are the main enzyme of ethylene biosynthesis pathway [30]. In order to understand the inhibitory effect of NaDCC treatment on fruit ripening and senescence, the expression of ethylene-biosynthesis was analyzed comparatively. NaDCC treatment decreased markedly the expression levels of MaACS, MaACO, MaEBF1 and MaERF1B, which was in agreement with an inhibited tendency of ethylene production rate. In this study, the gene expression level of MaACS of banana fruit treated with NaDCC was reduced significantly at 16 days and 28 days of storage (Fig. 5a). As for MaACO, the gene expression level showed a decrease pattern during storage after NaDCC treatment (Fig. 5b). Except for the main enzyme of ethylene biosynthesis pathway, some ethylene-responsive factors play also vital roles in ethylene production during fruit ripening and senescence. The gene ERFs is the ethylene-responsive factors which comprise a large family of transcriptional factors [31]. In this study, the expression levels of two genes (MaEBF1 and MaERF1B) were decreased markedly by the NaDCC treatment in an early storage period (Fig. 5c, d). Furthermore, as shown in Fig. 5, MaEBF1 was affected more significantly compared with MaERF1B. Binder et al. [9] reported that MaEBF1 plays a role in the initial phase

![Fig. 5](image_url) Changes in the relative expression levels of peel tissue of banana fruit during storage. Gene expression in Control fruit after 1 day of storage was set as 1. Each data point represents a mean (from three separate groups) ± standard errors (n = 3). The values with asterisks are significantly different (p < 0.05)
of ethylene signaling. Hence, our study suggested that ethylene signaling was disturbed also by the inhibition of ERF and EBF gene expressions in the NaDCC-treated fruit.

Cell wall modification is related to fruit softening. Polygalacturonase (PG) and pectinesterase (PEC) are the major enzymes that can degrade synergistically the pectin in cell wall and PEC can degrade high methoxyl pectin into low methoxyl pectin further converted by polygalacturonase (PG) [32]. Furthermore, xyloglucan endotransglucosylase/hydrolase (XTH) can degrade xyloglucan and then affect the cell wall expansion [33]. The study showed that MaPECS-1.1 gene expression decreased more markedly in the NaDCC-treated fruit compared with the control fruit at 16 days and 28 days of storage (Fig. 5e). Additionally, NaDCC treatment significantly inhibited the MaXTH9 gene expression of banana fruit (Fig. 5f). This agrees with data reported by Mbéguiéam-bégué [34] who that MaPEs and MaXTHs increased significantly during banana fruit ripening and senescence. Thus, the down-regulation of these two genes of the NaDCC-treated fruit was parallel with delayed decrease in firmness.

Effect of NaDCC treatment on the radical scavenging activity
Increasing accumulation of ROS can lead to the biological disorder [15]. Redox regulation is involved the imbalance between the production and scavenging of ROS during fruit ripening and senescence [35]. In this study, NaDCC treatment enhanced hydroxyl radical scavenging activity (Fig. 6a), which was in agreement with a lower content of hydroxyl radical in peel tissues (Fig. 6b). Furthermore, although NaDCC treatment didn’t affect the 1,1-diphenyl-2-picrylhydrazyl (DPPH) scavenging activity within the first 16 days of storage the NaDCC-treated fruit after 24 days showed a significant higher activity than control fruit (Fig. 6d). Additionally, a similar trend in reducing power was observed, and the NaDCC treatment advanced the peak value of the reducing power for 4 days (Fig. 6c). Strangely, the change of reducing power showed strong fluctuations. Considering reducing power serves as a vital indicator of antioxidant activity, the fluctuations of reducing power might be related to the complex change of antioxidants contents, composition, even the molecular weight during banana ripening process. However, the exact reason for the strong fluctuations of reducing power still need further research in future study. Though fluctuations of reducing power occurred during storage period, NaDCC treatment still significantly enhanced reducing power during banana fruit ripening period, except for 16 days. Previous study showed that the ROS balance affects greatly cell wall disassembly at various ripening stages of harvested banana fruit [11]. Considering the role of hydroxyl radical in modification of cell wall polysaccharides [36], we postulated that the inhibition of hydroxyl radical by NaDCC might also

![Fig. 6 Changes in hydroxyl radical content (a), hydroxyl radical scavenging ability (b), reducing power (c) and DPPH scavenging ability (d) of banana fruit during storage. Each data point represents a mean (from three separate groups) ± standard errors (n = 3) and the values with asterisks are significantly different (p < 0.05)](image_url)
contribute to the firmness maintenance of banana fruit. As has been reported by Huang et al. [13] that oxalic acid could increase the radical scavenging capability to delay banana fruit ripening process. Excessive accumulation of ROS caused by down-regulation of antioxidant enzymes was related to the peel senescence during mandarin fruit storage [37]. Hence, the reduction of content of hydroxyl radical and the promotion of reducing power, hydroxyl radical and DPPH scavenging ability in NaDCC-treated fruits during storage might help to delay the softening process.

Effect of NaDCC on the accumulation of many primary metabolites

The primary metabolites are composed of sugars, amino acids, organic acids and alcohols. Changes in primary metabolites can use to help to understand fruit ripening [38, 39]. It was reported that the principal metabolites for ripening and senescence of harvested banana were determined to be valine, alanine, aspartic acid, choline, acetate, glucose, malic acid, gallic acid and dopamine [40]. In this study, GC–MS was used to measure the effect of NaDCC treatment on primary metabolites. Except for impurities, 52 metabolites were identified and selected in this study (Additional file 1: Figure S1 and Additional file 2: Figure S2). The detailed information of these metabolites is shown in Additional file 3: Table S1. Among these metabolites, 51 were significantly (p < 0.05) different between control and NaDCC-treated fruit, which mainly contained sugars, organic acids, alcohols, amino acids and other metabolites (Fig. 7).

Amino acids are vital nutrients in banana fruits [40]. Among these differentially accumulated metabolites, 11 amino acids showed markedly different accumulation patterns, except for l-alanine. The contents of serine, l-norleucine, l-threonine, l-homoserine, l-asparagine, l-valine, l-aspartic acid and l-proline decreased significantly during storage while glycine showed no differences between NaDCC-treated and control fruit after 16 days and 28 days of storage. The changes in these amino acids can influence nutritional and flavor quality of strawberry fruit [41]. During storage, the concentration of glutamine increased markedly. Glutamine showed a closely positive correlation with shelf life of tomato fruit [42], and, thus, the increase in glutamine concentration could be considered as a marker of long shelf life. Yuan et al. [40] found that valine and aspartic acid were characteristic marker of banana fruit senescence. In this study, down-regulation of l-valine and l-aspartic acid were associated with banana fruit ripening and senescence.

As for the major sugars, mannose, 2-deoxy-d-erythro-pentopyranose, sorbopyranose, d-fructose, glucopyranose, α-d-glucopyranoside and β-d-galactopyranoside increased within the 1st day. After 16 days of storage, NaDCC treatment increased sorbopyranose, glucopyranose, glucose and β-d-galactopyranoside (Fig. 7). It is noted that mannose and 2-deoxy-d-erythro-pentopyranose exhibited an opposite accumulation pattern compared with other sugars after of 16 days of storage, but at 28 days for β-d-galactopyranoside were inhibited markedly (Fig. 7). At the ripening stage, sugar accumulation can be observed by the degradation of starch into sucrose [43, 44]. The increase in d-fructose and d-glucose was beneficial for quality maintenance and storage extension [2]. As mannose has been identified in xyloglucan as a primary cell wall hemicellulose, the down-regulation
of mannose after the NaDCC treatment may maintain hemicellulose [39], which can help to maintain firmness of banana fruit during storage. These results suggested that NaDCC treatment may strengthen cell wall maintenance.

Most organic acids increased at 1 day and 16 days, but decreased after 28 days of storage. As for climacteric fruits, previous studies indicated patterns in fatty acid composition in tomato [45], mango [46] and avocado [47] during fruit ripening. Deshpande et al. [46] found that saturated and unsaturated fatty acids increased significantly during mango ripening. NaDCC treatment of banana maintained high contents of 16 organic acids (Fig. 7). 15 of the organic acids were up-regulated significantly at 1 day except for 2,5-dimethoxymandelic acid. Furthermore, significantly increased contents of 2,5-dimethoxymandelic acid, hexadecanoic acid, 9,12-octadecadienoic acid, oleic acid and heptadecanoic acid but reduced contents of propanoic acid, acetic acid, 3,4-dimethoxymandelic acid, 3,5-dimethoxymandelic acid and octadecanoic acid for 16 days and decreased contents of propanoic acid, ethanedioic acid, malic acid, butanoic acid, 2-keto-d-gluconic acid, acetoxyacetic acid, 3,4-dimethoxymandelic acid and 3,5-dimethoxymandelic acid for 28 days were observed by NaDCC treatment (Fig. 7). Considering that hexadecanoic acid, 9,12-octadecadienoic acid, oleic acid and octadecanoic acid are common fatty acids in plant membrane lipids while the contents of unsaturated fatty acids are involved in plant defense [48]. High concentrations of 9,12-octadecadienoic acid and oleic acid could enhance the pathogen resistance in the NaDCC-treated banana fruit during early storage, which was beneficial for delaying fruit ripening and senescence.

In comparison with organic acids, five alcohols were identified in the profiling of primary metabolites. Compared with the control fruit, NaDCC treatment increased the content of 2,3-butanediol, inositol, β-sitosterol and 9,19-cyclolanostan-3-ol by the end of the experiment. A previous study reported that stigmasterol is a significant indicator in bacterial infected leaf and is synthesized from β-sitosterol [49]. In this study, the decrease of stigmasterol could imply that NaDCC treatment promoted the resistance to bacterial infection. Additionally, inositol could be a precursor for the biosynthesis of plant cell walls [50].

Some other kinds of metabolites were found in the profiling of primary metabolites. After NaDCC treatment, the contents of acetamide, N-methyl-2-(2-hydroxyphenyl)ethyamine, 3,5-dimethoxymandelic amide, 1H-indole-3-ethanamine, 4-imidazolidinone, 2-pyrrolidinethione, benzeneethanamine, cadaverine and 3,4-dimethoxyphenylacetone decreased while ethylenediamine increased during storage (Fig. 7). However, their functions in relation to fruit ripening need to be investigated further.

Methods

Plant materials and treatments

Green mature fruit of banana (Musa spp., AAA group, cv. ‘Brazil’) were harvested from a commercial orchard in Guangzhou. Fruit with uniformity of shape, color and size were washed in water and then divided randomly into two groups. Based on the preliminary small-scale experiment (Additional file 1: Figure S1), NaDCC at 200 mg L⁻¹ was chosen in this study. Fruit were submerged in a bath with 0 (water, control) and 200 mg L⁻¹ NaDCC for 5 min at room temperature. After the treatments, the fruit were packed into plastic polyethylene bags (0.03 mm in thickness) and then stored at 25 ± 2 °C and 75–95% relative humidity (RH). Fruit from each treatment were randomly taken to measure color, fruit firmness, respiration rate and ethylene release rate. Mixed peel tissues from each treatment were collected, frozen in liquid nitrogen and then stored at −20 °C and −80 °C for physiological parameter analysis and RNA extraction, respectively.

Determination of fruit color

Determination of skin color was measured with the Monolta chroma meter (CRC200; Minolta Camera Co., Tokyo, Japan). According to the method described by Huang et al. [13], five fruit fingers from each treatment were measured the peel color. For each fruit finger, three equidistant points around the middle of the fruit surface were determined with the chroma meter. Color was recorded using CIE L*, a* and b*. L* indicates the lightness or darkness and a* means green to red color while b* denotes blue to yellow color. Hue angle (h⁰) was calculated using the formula h⁰ = tan⁻¹(b*/a*).

Determination of fruit firmness

Banana fruit firmness was measured with a penetrometer (Model GY-3, Zhejiang Scientific Instruments, Zhejiang, China) according to the method of Huang et al. [13]. Five fruits were measured while each fruit finger was detected at three equidistant points around the middle position with the flat probe. Fruit firmness was expressed in Newton (N).

Determinations of respiration and ethylene release rates

According to the method of Huang et al. [13], respiration rate was measured using an infrared gas analyzer (Li-6262 CO₂/H₂O analyzer, LI-COR, Inc, USA). Before being put into a plastic container (2.4 L) at 25 °C, three replicates of nine fruits from each treatment were
weighted. The amount of CO$_2$ was recorded for 5 min. The respiration rate was expressed as nmol kg$^{-1}$ s$^{-1}$.

Ethylene release rate was analyzed by the method of Huang et al. [13]. Three fruits were weighted and then placed into a 2.4 L plastic container. After 2 h, 10 mL of the headspace volume was sampled into a glass container, and then a sample (1 mL) was injected into the gas chromatography (GC-2010; Shimadzu, Kyoto, Japan) equipped with a 30 m HP-PLOT Q capillary column (Agilent Technologies, USA) and a flame ionization detector to measure the amount of ethylene production. Ethylene release rate was expressed as nmol kg$^{-1}$ s$^{-1}$.

Assays of 2,2-diphenyl-1-picrylhydrazyl (DPPH) radical scavenging activity and reducing power

Peel tissues (2.0 g) were ground and extracted with 20 mL methanol for 30 min. The extractions were centrifuged at 15,000 × g for 20 min at 25 °C and then the supernatants was collected for analyses of DPPH radical scavenging activity and reducing power according to the method of Huang et al. [51].

The DPPH radical scavenging activity was evaluated by mixing 0.1 mL of the above-mentioned supernatant with 2.9 mL of 0.1 mM DPPH dissolved in methanol solution and then the absorbance was measured at 517 nm and three replicates were determined. The DPPH radical scavenging activity (%) of the sample was calculated by the method of Huang et al. [13].

The reducing power was measured by mixing 0.1 mL of the above-mentioned supernatant with 2.5 mL of 0.2 mM phosphate buffer (pH 6.6) and 2.5 mL of 1% potassium ferricyanide and then incubated for 20 min at 50 °C. Then 2.5 mL of 10% trichloroacetic acid was added and placed for 10 min. Finally, 5 mL of distilled water and 1 mL of 0.1% ferric chloride were added. The absorbance was measured at 700 nm and three replicates were determined.

Measurement of hydroxyl radical scavenging activity

Hydroxyl radical scavenging activity was measured by the method described by Huang et al. [13] with some modifications. Frozen peel tissues (1.0 g) were crushed into powder and extracted with 10 mL methanol. The extraction solution was incubated for 30 min at 25 °C using ultrasonic treatment. The supernatant was collected after centrifuge at 15,000 × g for 20 min at 25 °C. The reaction mixture containing 0.1 mL of the supernatant and 1 mL of reaction buffer (100 μM ferric chloride, 104 μM EDTA, 2.5 mM H$_2$O$_2$, 2.5 mM deoxyribose and 100 μM L-ascorbic acid) was incubated for 1 h at 37 °C, then mixed with 1 mL of 0.5% thiobarbituric acid dissolved in 0.025 M NaOH and 1 mL of 2.8% trichloroacetic acid and finally incubated for 30 min at 80 °C. After the mixture cooled down to 25 °C, the absorbance was measured at 532 nm. The reaction buffer was used as a blank. The hydroxyl radical scavenging activity was calculated by the method of Huang et al. [13].

RNA isolation and real-time quantitative PCR (RT-qPCR) of genes

RNA was isolated according to the method of Jing et al. [52]. After grinding into powder, 10 g peel tissue were put into a 50 mL centrifuge tube, and then infunde 20 mL 80 °C preheated extracting buffer (0.2 M sodium borate, 30 mM EGTA, 1% sodium deoxycholate, 1% SDS, 10 mM DTT, 1%NP-40, 2% PVP-40) and 100 μL protease K. The extracts were put on the homogenizer for 2 h and infused 2.4 mL 2 M potassium chloride then put into 4 °C freezer for 1.5 h. The extracts were then homogenized and centrifuge at 20,000 rpm for 30 min at 4 °C. Collecting the supernatants and add 1/3 of its origin volume 8 M lithium chloride then put into 4 °C freezer for 12–16 h. The extracts were centrifuged at 10,000 rpm for 30 min at 4 °C then outwelled the supernatants immediately and add 4 mL 2 M lithium chloride to wash the precipitates. After centrifuging and washing for 3 times, 4 mL 10 mM Tris–HCl (pH 7.5) were added into the precipitates. Until the precipitates dissolved entirely, 400 μL 2 M potassium acetate were added into the tube, and then the extracts were put into 4 °C freezer for 30 min. The extracts were centrifuged at 10,000 rpm for 15 min at 4 °C, then transferring the supernatants into new 15 mL centrifuge tubes. 10 mL 100% ethyl alcohol were added into the extracts then put into −80 °C freezer for 2 h. The extracts were centrifuge at 10,000 rpm for 30 min at 4 °C, outwelled the supernatants and added 5 mL 70% ethyl alcohol. After washing the precipitates, the extracts were centrifuged at 10,000 rpm for 15 min at 4 °C then outwell the liquid. The precipitates were dried for 30 min under vacuum condition. After this step, the dry RNA were dissolved with 200 μL ddH$_2$O and then transferred into a new 1.5 mL centrifuge tubes. The RNA samples were stored in the −80 °C freezer. The total RNA was cleaned with DNase (TaKaRa Bio, Inc., Otsu, Shiga, Japan) and then DNA-free RNA was reverse transcribed using a PrimeScript™ RT Master Mix reverse transcriptase Kit (TaKaRa: DRR036A).

RT-qPCR was conducted according to the method of Li et al. [53] using a 7500 fast real-time PCR system (Applied Biosystems, Foster City, CA, USA). The relative levels of gene expression were calculated according to the $2^{-\Delta\Delta CT}$ method with MAAcin7 gene as the reference gene. The specific primers for MaEBF1, MaERF1B, MaACO, MaACS, MaPECS-1.1 and MaXTH9 are shown in Table 1. Three independent biological replicates were conducted.
GC–MS analysis of primary metabolites
Primary metabolomics analysis was conducted by the method of Zhu et al. [38] with minor modifications. Sample (200 mg) was added to the extraction solution containing 1.800 mL methanol while 200 μL of 0.2 mg mL⁻¹ ribitol dissolved in water was used as a quantification internal standard. The extraction solution was incubated for 15 min at 4 °C using ultrasonic treatments and then held for 15 min at 70 °C. After putting into a −20 °C freezer for 0.5 h, the extraction was centrifuged for 15 min at 5000 × g and 4 °C. Then, 100 μL of the supernatant was collected for the derivatization reaction. The derivation reaction was incubated in 80 μL of 20 mg mL⁻¹ methoxyamine hydrochloride in pyridine for 1.5 h at 37 °C and then 80 μL of N-methyl-N-(trimethylsilyl) trifluoroacetamide (MSTFA) was added and placed for 0.5 h at 37 °C. The obtained sample (1 μL) was injected for GC–MS analysis (GC–MS-QP2010 Plus, Shimadzu Corporation, Kyoto, Japan) with the DB-5MS stationary phase fused-silica capillary column (30 m × 0.25 mm i.d., 0.25 μm, Agilent Technologies Inc., California, USA). The flow rate of carrier gas (99.999% helium) flow rate was 1.2 mL min⁻¹. The column temperature was kept at 100 °C for 1 min, then increased to 184 °C at a rate of 3 °C min⁻¹ and 190 °C at 0.5 °C min⁻¹ and held for 1 min, and finally increased to 280 °C at 15 °C min⁻¹ and held for 5 min. The ionization voltage of the MS was 70 eV and the interface temperature was 250 °C. The split ratio was 10:1 and the TIC (total ion current) spectra was scanned at a range from 45 to 600 m/z.

Datas presented in this study were the mean values of three replicates. The compounds were identified and accepted by searching in GC–MS analytical laboratories (NIST05 database) and some references of related studies. After normalization analysis according to the total peak area, the relative qualification of these compounds was based on the peak area ratio of quotation ions of the internal standard.

Statistical analysis
The results of the experiments were expressed as the mean values of three biological replicates. The significant differences of the results were determined by the independent-sample T-test (p < 0.05) using SPSS version 16.0.

Conclusion
This study showed that NaDCC treatment delayed ripening process and extended storage time of harvested banana fruit. The NaDCC treatment inhibited ethylene production and respiration rates and increased the antioxidant ability. Furthermore, the treatment inhibited the expressions of ethylene synthesis-related and cell wall degradation-related genes. Additionally, NaDCC treatment enhanced of the accumulation of some primary metabolites possibly involved in pathogen resistance.

Overall, application of NaDCC provided a potential postharvest treatment for extending shelf life during storage and transportation of banana fruit.

Additional files

Additional file 1: Figure S1. Visual appearance of the banana fruit in small-scale experiment. (A): Control; (B): 50 mg L⁻¹ NaDCC; (C): 100 mg L⁻¹ NaDCC; (D): 200 mg L⁻¹ NaDCC.

Additional file 2: Figure S2. GC–MS profiles of the primary metabolites from banana peels. 27: Ribitol which was used as internal standard.

Additional file 3: Table S1. Detailed information of the identified primary metabolites.
Abbreviations
NaDCC: sodium dichloroisocyanurate; DPPH: 2,2-diphenyl-1-picrylhydrazyl; ACO: 1-aminoclopropane-1-carboxylate oxidase; ACS: 1-aminoclopropane-1-carboxylate synthase; ERF: ethylene-responsive transcription factor; EBF: EN3-binding F-box protein; PECS: pectinesterase; XTH: xyloglucan endotransglucosylase/hydrolase; ACT: actin.

Authors' contributions
QW designed and performed experiments and wrote the paper. TL assisted in designing experiments and preparing manuscript. XC and LW were help in postharvest experiments. YJ supervised the project and approved the final manuscript. All authors read and approved the final manuscript.

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

Availability of data and materials
All data and materials are fully available without restriction.

Consent for publication
The authors declare that the copyright belongs to the journal.

Ethics approval and consent to participate
This article does not contain any studies with human participants or animals performed by any of the authors.

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References
1. Mohapatra D, Mishra S, Singh CB, Jayas DS (2010) Post-harvest processing of banana: opportunities and challenges. Food Bioprocess Technol 3:327–339
2. Huang H, Jiang Y (2012) Calcium chloride and potassium chloride ameliorate the effect of ethylene on banana during storage. Food Chem 133:138–143
3. Yang X, Zhang Z, Joyce D, Huang X, Xu L, Pang X (2009) Characterization of chlorophyll degradation in banana during ripening at high temperature. Food Chem 114:383–393
4. Lohani S, Trivedi PK, Nath P (2004) Changes in activities of cell wall hydrolases during ethylene-induced ripening in banana: effect of 1-MCP, ABA and IAA. Postharvest Biol Technol 31:119–126
5. Lin Z, Zhong S, Grierson D (2009) Recent advances in ethylene research. J Exp Bot 60:3311–3336
6. Alexander L, Grierson D (2002) Ethylene biosynthesis and action in tomato: a model for climacteric fruit ripening. J Exp Bot 53:2039–2055
7. Cheng G, Yang E, Lu W, Jia Y, Jiang Y, Duan X (2009) Effect of nitric oxide on ethylene synthesis and softening of banana fruit slice during ripening. J Agric Food Chem 57:5799–5804
8. Xu F, Feng X, Wang Y (2014) Effect of 1-pentylcyclopropane on physiological responses and gene expression of ethylene receptors in post-harvest bananas. Food Biotechnol 28:162–182
9. Binder BM, Walker JM, Gagne JM, Emborg TJ, Hemmann G, Bleeker AB, Vierstra RD (2007) The arabidopsis EN3 binding F-box proteins EBF1 and EBF2 have distinct but overlapping roles in ethylene signaling. Plant Cell 19:509–523
10. Wang XM, Zhong QG, Deng CL, Luo ZR, Sun NJ, Grierson D, Yin XR, Chen KS (2017) Hypoxia-responsive ERFs involved in postde氬ntrogeny softening of persimmon fruit. Plant Biotechnol J 15:1400–1419
11. Cheng G, Duan X, Shi J, Lu W, Luo Y, Jiang W, Jiang Y (2008) Effects of reactive oxygen species on cellular wall disassembly of banana fruit during ripening. Food Chem 109:319–324
12. Ren Y, He J, Liu H, Liu G, Ren X (2017) Nitric oxide alleviates deterioration and preserves antioxidant properties in ‘Tai’ong’ mango fruit during ripening. Hortic Environ Biotechnol 58:27–37
13. Huang H, Jing G, Guo L, Zhang D, Yang B, Duan X, Ashraf M, Jiang Y (2013) Effect of osmotic acid on ripening attributes of banana fruit during storage. Postharvest Biol Technol 84:22–27
14. Copas FJ, Freischl R, Rodríguezrez M, Mioto PT, Gonzálezgordo S, Palma JM (2018) Nitro-oxidative metabolism during fruit ripening. J Exp Bot 69:3449–3463
15. Finkel T, Holbrook NJ (2000) Oxidants, oxidative stress and the biology of ageing. Nature 408:293–27
16. MacRae E, Quick WP, Benker C, Stitt M (1992) Carbohydrate metabolism during postharvest ripening in kiwifruit. Planta 188:314–323
17. Nieman DC, Gillitt ND, Wei S, John C, Pappan KL, Kinchen JM (2015) Metabolomics-based analysis of banana and pear ingestion on exercise performance and recovery. J Proteome Res 14:5367–5377
18. Mack C, Webers D, Schuster P, Weinert CH, Egert B, Bleding S, Trerweiler B, Muhle-Goll C, Bunzel M, Luy B (2017) Untargeted multi-platform analysis of the metabolome and the non-starch polysaccharides of kiwifruit during postharvest ripening. Postharvest Biol Technol 125:65–76
19. Proto A, Zarrella I, Cucinniello R, Pironta C, De Caro F, Motta O (2016) Bactericidal and fungicidal activity in the gas phase of sodium dichloroisocyanurate (NaDCC). Curr Microbiol 73:287–291
20. Lechevalier MW, Evans TM, Seidler RI (1981) Effect of turbidity on chlorination efficiency and bacterial persistence in drinking water. Appl Environ Microbiol 42:159–167
21. El Zawawy LA, Elsaid D, Ali SM, Fathy FM (2010) Disinfection efficacy of sodium dichloroisocyanurate (NaDCC) against common food-borne intestinal protozoa. J Egypt Soc Parasitol 40:165–185
22. Beeiri KMC, Piccoli RH (2004) Effect of sanitizers on the microbial, physical and chemical-chemical characteristics of fresh-cut onions (Allium cepa L). Cienc Tecnol 28:107–112
23. Jeong RD, Choi HU, Shin EJ, Lee ES, Kwak YS, Park HJ (2015) Antiinflammatory effect of gamma irradiation and sodium dichloroisocyanurate against Penicilium expansum on pears. Lett Appl Microbiol 61:437–445
24. Koo TH, Hong SJ, Yun SC (2016) Combined treatment with gamma irradiation and sodium dichloroisocyanurate to control leaf blight and to preserve cut lilies. Res Plant Dis 22:94–99
25. Yoon M, Jung K, Lee KY, Jeong JY, Lee JW, Park HJ (2014) Synergistic effect of the combined treatment with gamma irradiation and sodium dichloroisocyanurate to control gray mold (Botrytis cinerea) on paprika. Radiat Phys Chem 98:103–108
26. Lima MS, Pires EMF, Maciel MIS, Oliveira VA (2010) Color and texture change kinetics in fresh-cut slices. Postharvest Biol Technol 13:51–58
27. Chen CR, Ramaswamy HS (2002) Color and texture change kinetics in minimally processed guava with different types of cut, Sanification and packing. J Agric Food Chem 49:4935–4940
28. Nieman DC, Gillitt ND, Wei S, John C, Pappan KL, Kinchen JM (2015) Metabolomics-based analysis of banana and pear ingestion on exercise performance and recovery. J Proteome Res 14:5367–5377
29. Copas FJ, Freischl R, Rodríguezrez M, Mioto PT, Gonzálezgordo S, Palma JM (2018) Nitro-oxidative metabolism during fruit ripening. J Exp Bot 69:3449–3463
30. Finkel T, Holbrook NJ (2000) Oxidants, oxidative stress and the biology of ageing. Nature 408:293–297
30. Yang SF, Hoffman NE (1984) Ethylene biosynthesis and its regulation in higher plants. Annu Rev Plant Physiol 35:155–189

31. Ouyang Z, Liu S, Huang L, Hong Y, Li X, Huang L, Zhang Y, Zhang H, Li D, Song F (2016) Tomato SIERF-A1, SIERF-B4, SIERF-C3 and SIERF-A3, members of B3 group of ERF family, are required for resistance to Botrytis cinerea. Front Plant Sci 7:1964–1981

32. Jiang CM, Wu MC, Wu CL, Chang HM (2003) Pectinesterase and poly-acetylenease activities and textural properties of rubbery papaya (Canica papaya Linn.). Food Sci Food Sci 68:1590–1594

33. Miledes E, Sulsow D, Vandenbusche F, Kenobi K, Ivakov A, Van Der Straeten D, Lorences EP, Mellerovicz EJ, Verbeljen JP, Vissenberg K (2013) Xyloglucan endotransglucosylase/hydrolase (XTH) overexpression affects growth and cell wall mechanics in etiolated Arabidopsis hypocotyls. J Exp Bot 64:2481–2497

34. Mbéguiéambéguié D, Hubert O, Bauens FC, Matsumoto T, Chilliet M, Filslycaon B, Sidibébocs S (2009) Expression patterns of cell wall-modifying genes from banana during fruit ripening and in relationship with finger drop. J Exp Bot 60:2021–2034

35. Zheng Q, Song J, Campbell-Palmer L, Thompson K, Li L, Walker B, Cui Y, Li X (2013) A proteomic investigation of apple fruit during ripening and in response to ethylene treatment. J Proteome 93:276–294

36. Duan X, Liu T, Zhang D, Su X, Lin H, Jiang Y (2011) Effect of pure oxygen atmosphere on antioxidant enzyme and antioxidant activity of harvested litchi fruit during storage. Food Res Int 44:1905–1911

37. Li T, Zhang J, Zhu H, Qu H, You S, Duan X, Jiang Y (2016) Proteomic analysis of differentially expressed proteins involved in peel senescence in harvested mandarin fruit. Front Plant Sci 7:725–742

38. Zhu F, Yun Z, Ma Q, Gong Q, Zeng Y, Xu J, Cheng Y, Deng X (2015) Effects of exogenous 24-epibrassinolide treatment on postharvest quality and resistance of Satsuma mandarin (Citrus unshiu). Postharvest Biol Technol 100:8–15

39. Hatoum D, Annaratone C, Hertog MLATM, Geeraerd AH, Nicolai BM (2014) Targeted metabolomics study of "Braeburn" apples during long-term storage. Postharvest Biol Technol 96:33–41

40. Yuan Y, Zhao Y, Yang J, Jiang Y, Lu F, Jia Y, Yang B (2017) Metabolomic analysis of bananas during postharvest senescence by 1H-high resolution-NMR. Food Chem 218:406–412

41. Keutgen AJ, Pawelek E (2008) Contribution of amino acids to strawberry fruit quality and their relevance as stress indicators under NaCl salinity. Food Chem 111:642–647

42. Pratta G, Zorzoli R, Boggio SB, Picardi LA, Valle EM (2004) Glutamine and glutamate levels and related metabolizing enzymes in tomato fruits with different shelf-life. Sci Hortic 100:341–347

43. Cordenunsri BR, Lajokol NW (1995) Starch breakdown during banana ripening: sucrose synthase and sucrose phosphate synthase. J Agric Food Chem 43:347–351

44. Pesis E (2005) The role of the anaerobic metabolites, acetaldehyde and ethanol, in fruit ripening, enhancement of fruit quality and fruit deterioration. Postharvest Biol Technol 37:1–19

45. Saini RK, Zamany AJ, Keum YS (2017) Ripening improves the content of carotenoid, alpha-tocopherol, and polyunsaturated fatty acids in tomato (Solanum lycopersicum L) fruits. J Biotechnol 7:43

46. Deshpande AB, Chidley HG, Oak PS, Pujari KH, Giri AP, Gupta VS (2016) Data on changes in the fatty acid composition during fruit development and ripening of three mango cultivars (Alphonso, Pairi and Kent) varying in lactone content. Data Brief 9:480–491

47. Pedreschi R, Hollak S, Harkema H, Otma E, Robledo P, Westra E, Somhorst D, Ferreyra R, DeFilippi BG (2016) Impact of postharvest ripening strategies on Hass’ avocado fatty acid profiles. S Afr J Bot 103:32–35

48. Lim GH, Singhal R, Kachroo A, Kachroo P (2017) Fatty acid- and lipid-mediated signaling in plant defense. Annu Rev Phytopathol 55:505–536

49. Griebel T, Zeier J (2010) A role for beta-sitosterol to stigmasterol conversion in plant–pathogen interactions. Plant J 63:254–268

50. Loewus FA, Murphy PPN (2000) Myo-inositol metabolism in plants. Plant Sci 105:1–19

51. Huang H, Jian Q, Jiang Y, Duan X, Qu H (2016) Enhanced chilling tolerance of banana fruit treated with malic acid prior to low-temperature storage. Postharvest Biol Technol 111:209–213

52. Jing G, Li T, Qu H, Yun Z, Jia Y, Zheng X, Jiang Y (2015) Carotenoids and volatile profiles of yellow- and red-fleshed papaya fruit in relation to the expression of carotenoid cleavage dioxygenase genes. Postharvest Biol Technol 109:114–119

53. Li T, Jian Q, Feng C, Yong W, Liang G, Duan X, Bao Y, Jiang Y (2016) Influences of butylated hydroxyanisole on the growth, hyphal morphology, and the biosynthesis of fumonisins in Fusarium proliferatum. Front Microbiol 7:1038–1047