Contrasting Responses of Plastid Terminal Oxidase Activity Under Salt Stress in Two C₄ Species With Different Salt Tolerance

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The present study reveals contrasting responses of photosynthesis to salt stress in two C₄ species: a glycophyte Setaria viridis (SV) and a halophyte Spartina alterniflora (SA). Specifically, the effect of short-term salt stress treatment on the photosynthetic CO₂ uptake and electron transport were investigated in SV and its salt-tolerant close relative SA. In this experiment, at the beginning, plants were grown in soil then were exposed to salt stress under hydroponic conditions for two weeks. SV demonstrated a much higher susceptibility to salt stress than SA; while, SV was incapable to survive subjected to about 100 mM, SA can tolerate salt concentrations up to 550 mM with slight effect on photosynthetic CO₂ uptake rates and electrons transport chain conductance (gETC). Regardless the oxygen concentration used, our results show an enhancement in the P₇₀₀ oxidation with increasing O₂ concentration for SV following NaCl treatment and almost no change for SA. We also observed an activation of the cyclic NDH-dependent pathway in SV by about 2.36 times upon exposure to 50 mM NaCl for 12 days (d); however, its activity in SA drops by about 25% compared to the control without salt treatment. Using PTOX inhibitor (n-PG) and that of the Qₒ-binding site of Cytb₆/f (DBMIB), at two O₂ levels (2 and 21%), to restrict electrons flow towards PSI, we successfully revealed the presence of a possible PTOX activity under salt stress for SA but not for SV. However, by q-PCR and western-blot analysis, we showed an increase in PTOX amount by about 3–4 times for SA under salt stress but not or very less for SV. Overall, this study provides strong proof for the existence of PTOX as an alternative electron pathway in C₄ species (SA), which might play more than a photoprotective role under salt stress.

Keywords: Setaria viridis, Spartina alterniflora, C₄ species, salt stress, photoprotective mechanisms, PTOX
INTRODUCTION

Soil salinity constitutes a major environmental scourge that adversely affects crop productivity and yield quality (Horie and Schroeder, 2004). Approximately one fifth of the world’s cultivated area and about half of the world’s irrigated lands are affected by the salinity constraint (Sairam and Tyagi, 2004). Mechanisms of how plants respond and/or tolerate salt stress are under intensive study (Zhu, 2001; Munns and Tester, 2008). To survive and overcome salt stress, plants mostly respond and acclimate with complex mechanisms including morphological, physiological and biochemical strategies (Taji et al., 2004; Acosta-Motos et al., 2015), which serve to modulate ion homeostasis, compatible compounds biosynthesis, sequestration of toxic ions, and reactive oxygen species (ROS) scavenging systems (Stepien and Klobus, 2005; Flowers and Colmer, 2008; Stepien and Johnson, 2009). In this study, we report that a protein involved in alternative electron transfer, PTOX, might be related to salt tolerance in C₄ plants.

The protein PTOX is a plastid-localized protein involved in the plastoquinol oxygen oxido-reductase electrons flow process. PTOX was discovered in the so-called immutans of Arabidopsis which shows a variegated leaf phenotype (Rédei, 1963; Wetzel et al., 1994; Carol et al., 1999; Wu et al., 1999; Shahbazi et al., 2007). In chloroplasts, PTOX is situated at the stroma lamellae (SL) directly exposed to the stroma compartment (Lennon et al., 2003) and it is essential for the plastid development and carotenoid biosynthesis in plants (Carol et al., 1999; Aluru et al., 2001). PTOX is also involved in photosynthetic electron transport (Okegawa et al., 2010; Troullard et al., 2012), chlororespiration (Cournac et al., 2000), poising chloroplast redox potential under dark (Nawrocki et al., 2015), and in response to abiotic stress (McDonald et al., 2011; Sun and Wen, 2011). It has been reported that plants grown under moderate light and non-stressful conditions exhibit low PTOX levels (uniquely 1 PTOX for 100 PSII photosystem; Lennon et al., 2003); in contrast, high PTOX levels have been characterized for plants exposed to various abiotic stresses such as heat, high light and drought (Quiles, 2006), high soil salinity (Stepien and Johnson, 2009), cold treatment and high intensities of visible light (Ivanov et al., 2012) and UV light (Laureau et al., 2013).

In this study, in an effort to understand potential mechanism of how the halophyte SA tolerate high salt stress, we show that compared to a glycothyte species SV, under high salt stress (500 mM), SA showed increased expression of PTOX, which might have played a critical role for the maintenance of photosynthetic physiology and hence high photosynthetic efficiency of this species under salt constraint.

MATERIALS AND METHODS

Plant Material

Seeds of SA were collected from San-San Lake in South East Shanghai city at the end of November in 2015 and 2016. The cleaned spikelets were stored in wet tissue (cloth) in sealed plastic at 4°C in the refrigerator. SA mature seeds require two to three months, after-ripening, wet storage in cold (stratification) to break dormancy (Garbisch and McIninch, 1992) and they remain viable for about one year. Seeds of SV were rinsed several times with tap water and then transferred to Petri-dishes and covered with water till germinate. After germination, they were transferred into potted soil. When the young seedlings of SA were about 2 cm in length and started greening, they were removed from the glass petri dishes. Trays containing SA seedlings were kept indoor at a temperature between 25 and 27°C, under fluorescent light at a photosynthetic photon flux density (PPFD) of 80–120 μmol m⁻² s⁻¹ with a photoperiod of 16/8 h for light/dark, respectively. Two-month old healthy plants with large expanded leaves where transferred to a hydroponic system for salt treatment. For SV, dry seeds were directly sown into wet potted soil, which was maintained wet by spraying water daily on the soil till the seeds germinated. SV grew under the same photoperiod and temperature conditions as SA. Nutrient was added routinely to ensure healthy growing plants before transferring them to hydroponic medium for salt stress treatment.

Salt Stress (NaCl) Treatment

Salt (NaCl) treatment was applied to hydroponic solution. During the plants transfer process, roots were washed adequately with tap water then rinsed with deionized water. Four-week-old SV and 10-week-old SA plants were treated with 0, 50, 100, 250, 400, and 550 mM NaCl for up to 15 d. The composition of the hydroponic medium was as described by Hoagland and Arnon (1950).

Determination of Monovalent Cations (Na⁺ and K⁺) Content

Leaves were harvested and washed with deionized water twice. Then, the leaf samples were dried in the oven firstly at around 105°C for 2 h, subsequently at 65–70°C for 72 h, and then weighed to record their dry weights. Lyophilized leaves were ground to powder using pestle and mortar for mineral nutrient evaluation. The grounded samples to powder were thereafter dissolved in 10 ml of HNO₃ (0.1N) for 60 min at 95°C to extract the major cations. The obtained solutions were subsequently filtered through Whatman filter paper, diluted with deionized water and processed for Na⁺ and K⁺ determination. The cations (Na⁺ and K⁺) levels were determined with an atomic spectrophotometer (PerkinElmer, PE AAS 900 F).

Chlorophyll (Chl) Content Measurements

The total Chl content was determined as previously described by Porra et al. (1989). Leaf segments (0.1 g) were first washed with distilled water and then kept in 1 ml acetone (80%) at 4°C for 12 d.
Then samples were centrifuged at high speed (13,000 g) for 5 min and subsequently their absorbance was measured at 663 and 645 nm using a UV visible spectrophotometer (50 Bio Varian, Varian Inc., Walnut Creek, CA). The total Chl content was determined as follows: total Chl (mg l\(^{-1}\)) = (8.02 \times \text{OD}_{663}) + (20.21 \times \text{OD}_{645})$, where OD stands for optical density. The results of the Chl content were expressed as mg per gram fresh weight (mg g\(^{-1}\) fresh weight, FW) and calculated based on the extinction coefficients and the equations given by Porra et al. (1989).

**Assessment of Photosystem II (PSII) Parameters**

PSII efficiency was assessed using the Chl a fluorescence induction (FI) technique. We used the multifunctional plant efficiency analyzer (M-PEA; Hansatech, King Lynn, Norfolk, UK) for the evaluation of PSII parameters as reported in details by Essemine et al. (2017). Plants were dark-adapted for at least 1 h at 25°C before measurements. Then, healthy and fully expanded leaves were exposed to saturating orange-red (625 nm) actinic light (AL, 5,000 µmol m\(^{-2}\) s\(^{-1}\)) provided by the LED for 1 second. The ratio of variable fluorescence level \(F_v\) (\(F_m - F_o\)) to the maximum fluorescence level \(F_m\) (\(F_v/F_m\)) was considered herein to estimate the maximum PSII efficiency. \(F_m\) (P-level) is the maximum yield of Chl a fluorescence and \(F_o\) (O-level) represents its (Chl a fluorescence) minimum (the intensity of Chl a fluorescence of dark-adapted leaf with a measuring light of negligible AL intensity). \(F_v/F_o\) parameter represents the functional reaction center of PSII. All the parameters listed in the Table S1 were calculated from the original OJIP curves based on the so-called JIP-test (Strasser et al., 2004). The OJIP curve represents the transient fast chlorophyll a fluorescence induction of the dark adapted leaf following excitation with 1 s of saturating orange-red light (625 nm; 5,000 µmol m\(^{-2}\) s\(^{-1}\); Essemine et al., 2017).

**Setting of PAM Together With Infrared Gas Analyzer to Control CO\(_2\) and O\(_2\) Supply**

A special chamber was custom-designed and developed to enable precise control of CO\(_2\) and O\(_2\) environments. This chamber was tightly mounted on the detector-emitter of the Dual-PAM-100 fluorimeter which was connected through a hole to the Li-COR 6400 portable infrared gas analyzer (IRGA) to control CO\(_2\) supplies (390 or 2,000 µL L\(^{-1}\)) by Li-cor and via another window to an oxygen source equipped with an oxymeter to adjust the flow of oxygen from the source to the chamber. Oxygen sources with different concentrations (e.g. 2 and 21% as used in this study) are supplied by a gases distribution station (GDS). The setting for experiments using different levels of CO\(_2\) and O\(_2\) was as depicted in Figure 1 and video in Supplemental Data.

**Evaluation of P\(_{700}\) Redox State in Leaves of SV and SA**

In order to probe the photosynthetic electron flow through PSI during steady-state photosynthesis in vivo, we preceded to determine the P\(_{700}\) redox state in the light by measuring the oxidation of P\(_{700}\) within the leaf as absorbance changes at 830 minus 875 nm to avoid any oxidation of plastocyanin (Pc). P\(_{700}\) was oxidized to P\(_{700}^+\) at different intensities of AL ranging from 0 to 1,804 µmol m\(^{-2}\) s\(^{-1}\) (\(DA\)) then re-reduced in the dark and finally oxidized to a maximum level of P\(_{700}^+\) under far-red illumination to favor PSI photochemistry (\(DAMax\); Klughammer and Schreiber, 1994; Zygadlo et al., 2005; Klughammer and Schreiber, 2008). The

FIGURE 1 | Schematic representation showing the experimental setting of Li-cor 6400 together with Dual-PAM-100, through a chamber holding on the emitter-detector system of the PAM, for controlling CO\(_2\) level (390 or 2,000 µL L\(^{-1}\)) and using an oxygen source equipped with an oxymeter to adjust oxygen flux from the appropriate O\(_2\) source (2 or 21%) to the chamber and accordingly be able to monitor the CO\(_2\) and O\(_2\) concentrations in the chamber during measurements. (A) Close chamber; (B) Open chamber and (C) Setting of Li-cor 6400 together with Dual-PAM-100 to control the gas concentration (O\(_2\) and CO\(_2\)) in the newly designed chamber. See also video for setting. IRGA and PAM mean infrared gas analyzer and pulse amplitude modulation, respectively.
light dependence of the $P_{700}$ oxidation ratio ($\Delta A/\Delta A_{max}$; Klughammer and Schreiber, 1994; Zygadlo et al., 2005; DalCorso et al., 2008; Klughammer and Schreiber, 2008) was examined in SV and SA plants. The Far-red light (FR) intensity used was 102 µmol m$^{-2}$ s$^{-1}$ and a 100-ms saturating pulse (SP) of PPFD of 8,000 µmol m$^{-2}$ s$^{-1}$ was applied under background AL and FR.

**Conductance of the Electron Transport Chain ($g_{ETC}$)**

To estimate the conductance of the electron transfer chain ($g_{ETC}$), we used a similar experiment setting to the previous section monitoring the redox state of PSI with slight modifications. The saturating pulse was given under darkness simultaneously with the termination of AL. Notably, a 100-ms width SP at a PPFD of 8,000 µmol m$^{-2}$ s$^{-1}$ was applied and the decay in absorbance followed upon transition from the 100 ms SP to darkness (Klughammer and Schreiber, 1994; Klughammer and Schreiber, 2008). This intensity was found to be saturating regardless the condition used. Accordingly, the application of a flash induced rapid rise in the absorbance (A) signal, with no decrease during the flash regime (100-ms, not shown). The absorbance decay curve under such conditions (ctrl or salt) approximated closely to a first-order kinetic and fitted well with a mono-exponential decay, yielding a rate constant. This is considered as the measure of the electron transfer chain conductance (Golding and Johnson, 2003; Stepien and Johnson, 2009).

**In Situ Histochemical Localization of Reactive Oxygen Species (ROS)**

To detect the reactive oxygen species (ROS), a histochemical staining of the samples with nitroblue tetrazolium (NBT) was performed following Zhang et al. (2010) with minor modifications. Detached leaves were first vacuum-infiltrated in their appropriate solution (with or without NBT). For superoxide free radical (O$_2^-$) characterization, leaves were soaked in 6 mM NBT solution containing 50 mM sodium phosphate (pH 7.5) for 12 h under darkness. To detect hydrogen peroxide (H$_2$O$_2$), the detached leaves were immersed in 5 mM of 3, 3’-diaminobenzidine (DAB) solution containing 10 mM MES (pH 3.8) for 12 h under darkness. After that, the adaxial surface of the leaf was subjected to moderately high light (500 µmol m$^{-2}$ s$^{-1}$) for 1 h. The dark-blue spots reveal the interaction between NBT and the generated O$_2^-$; however, the brown spots on the leaf reflect the interaction between DAB and formed hydrogen peroxide (H$_2$O$_2$) at the presence of peroxidase. Both reactions (DAB and NBT) were blocked through soaking the leaves in lactic-glycerol-ethanol (1:1:4 by vol). Chl was removed from the leaves before imaging by boiling leaves in their respective solutions (NBT or DAB) for 2 min then the solutions were discarded and leaves were re-boiled in water for two to three times (1 min each). Then leaves were incubated in alcohol (99.5%) as described by Zulfugarov et al. (2014) till complete removal of Chl. Afterwards, leaves devoid of Chl were preserved in 50% ethanol till photographed.

**RNA Extraction, Purification and qRT-PCR Analysis**

Eight candidate housekeeping genes (Kumar et al., 2013) were screened to select an appropriate reference gene for SA and SV. These eight genes have been reported on *Setaria italica* (Foxtail Millet), representing different functional classes and gene families (Kumar et al., 2013). These genes are: viz., 18S rRNA (18S), elongation factor-1α (EF-1α), actin2 (Act2), alpha tubulin (Tub α), beta tubulin (Tub β), translation factor (TLF), RNA polymerase II (RNA POL II), adenine phosphoribosyl transferase (APRT; Kumar et al., 2013). In a recent study on SA, tubulin was used as a housekeeping gene (Karan and Subudhi, 2012a). Based on the similarity index between the sequences of each housekeeping gene in SV and SA, we obtained the highest similarity index in Tubulin alpha (Tub α), which is around 85%. In this study, we therefore selected Tub α as reference gene for qRT-PCR.

Total RNA was extracted from mature leaves using Purelink RNA Mini Kit (Invitrogen, Carlsbad, CA, USA) according to manufacturer’s instructions. Concentration of each RNA sample was measured using NanoDrop 2000 spectrophotometer (NanoDrop Technologies). Leaves were sampled from both species and total RNA was extracted using TRIzol Plus RNA Purification kit (Invitrogen Life Technologies, http://www.invitrogen.com). One microgram (1 µg) of total RNA was used to synthesize first strand cDNA with SuperScript VILO cDNA Synthesis Kit (Invitrogen Life Technologies, http://www.invitrogen.com). Quantitative real-time PCR (qRT-PCR) was performed using SYBR Green PCR Master Mix (Applied Biosystems, USA) with the first strand cDNA as a template on a Real-Time PCR System (ABI StepOnePlus, Applied Biosystems lco., USA), with the following cycling parameters: 95°C for 10 s, 55°C for 20 s, and 72°C for 20 s. Primers for qRT-PCR were designed using Primer-Blast of the National Center for Biotechnology Information website (NCBI; https://www.ncbi.nlm.nih.gov) and Oligo 7 software. The primers for PTOX and Tubulin-alpha used for qPCR analysis are listed in Table S2. Relative expression of gene against housekeeping gene tubulin-alpha was calculated as: $2^{-\Delta\Delta C_T}$ ($ACT = CT$, gene of interest-CT, Tubulin-alpha), as described by Livak and Schmittgen (2001). Six complete biological and technical replicates were determined for the analysis.

**Detection of PTOX Contribution in Electron Transport in SA**

To determine the contribution of the PTOX to the entire photosystem II (PSII) electron transfer, the leaves of either untreated (control) or salt-treated SV and SA were vacuum infiltrated with either water or with 5 mM n-propyl gallate (n-PG, 3,4,5-trihydroxy-benzoic acid-n-propyl ester; Sigma) or 50 µM DBMIB (2,5-dibromo-3-methyl-6-isopropyl-p-benzoquinone, Sigma). The stock solutions of n-PG were freshly prepared in ethanol and DBMIB in methanol.

To determine whether PTOX may play a role in electron transfer from PSII to O$_2$, measurements of ETR$_{II}$ were performed on leaves obtained from control and salt-treated SA and SV which were vacuum infiltrated with either water or a solution of the PTOX inhibitor n-propyl gallate (n-PG; 3,4,5-trihydroxy-benzoic acid-n-propyl ester; Joët et al., 2002; Josse et al., 2003; Kuntz, 2004; Rosso et al., 2006; Houille-Vernes et al., 2011; Sun and Wen, 2011; Trouillard et al., 2012; Shirao et al., 2013; Nawrocki et al., 2015).

**Western-Blot Analysis**

For immunoblot (western-blot) analysis, thylakoids membranes were isolated according to the protocol of Cerovic and Plesnicar (1984). Thylakoids proteins were extracted from thylakoid
membranes using 125 mM Tris–HCl buffer, pH 6.8, 20% glycerol, 4% (w/v) SDS, 5% (v/v) β-mercaptoethanol, 0.1% (w/v) bromophenol blue. Protein concentration was determined by the Bio-Rad protein assay kit (Bio-Rad Laboratories). The protein of the electrophoresis gel was then transferred to nitrocellulose membrane as documented in Mudd et al. (2008). The specific antibodies raised against PTOX for both species (SA and SV) were designed by the company according the sequence homology between species which was 63% (see blast sequences alignment results in Supplemental Data).

For protein expression analysis, leaves from control and salt-treated plants were collected 12 d after initiating salt treatment. We used SDS-PAGE, to separate 29 μg protein from the thylakoid membrane samples. The protein on the electrophoresis gel was then transferred to nitrocellulose membrane and used for immunodetection. Western-blot band size was quantified by TanonImage technology software. For gene expression level, leaves from control and salt-treated plants for 12 d were collected and immediately frozen into liquid nitrogen. Then samples were used for RNA isolation and purification using Invitrogen PureLink RNA Mini Kit.

**Statistical Analysis**

Statistical analysis was performed through one-way ANOVA using Tukey’s test. The difference between control and salt-treated samples for SA and SV was analyzed. Differences in the physiological parameters including ions (Na+ and K+) and total chlorophyll contents, the biophysical parameters encompassing ΦPSII, NPQ, ETRI, ETRII, $F_{ETC}$, $P_{700}$ oxidation ratio and eventually the PTOX expression level and its (PTOX) protein band size were all tested. The difference was labeled as being either strongly significant (***, p ≤0.001), or very significant (**, p ≤0.01), or significant (*, p ≤0.05), or not significant (, p ≥0.05).

**RESULTS**

**Chlorophyll a Fluorescence Induction and JIP-Test**

We used a JIP-test (Strasser et al., 2004) to unravel the salt stress impact on most of PSII parameters in both SV and SA. Results depicted in Figure 2 were derived from the fast phase Chl a fluorescence induction curve, i.e. the OJIP curve. Salt stress treatment experiments show that, for SV, even moderate NaCl concentration (50 mM) increased the Fo level (data not shown) and the J-test of OJIP induction curves (data not shown). However, SA showed no or slight difference in the OJIP induction curves for moderate (250 mM) and high (550 mM) NaCl concentrations compared to the control without NaCl. Therefore, the function of PSII was not affected for SA; however, it was strongly inhibited and/or damaged for SV even at relatively low NaCl concentration (50 mM).

To study in detail the effects of NaCl on PSII in these two species, we evaluated the PSII parameters using the JIP-test (Figure 1, Table S1; Strasser et al., 2004). The JIP-test was evaluated from SV (A, B and C) and SA (D, E and F) exposed for 5 (A, D), 10 (B, E) and 15 d (C, F) to different NaCl concentrations. Herein, we observe that after 5 d of exposure to 100 mM NaCl, PSII parameters showed apparent change in SV (Figure 2A, green spider). The salt effect became more pronounced after 10 d of exposure to salt at either 50 or 100 mM (Figure 2B, red and green spiders). However, for SA, the deviation in the PSII parameters calculated with JIP-test was much lower and observable only for high NaCl concentration (550 mM) after 10 and 15 d exposure (Figures 2E, F; black spider). Therefore, PSII of SV was more sensitive to salt stress, as compared to SA.

**Sodium and Potassium Sequestration in Leaf Following NaCl Treatments**

SV and SA plants were grown for 4 or 8 weeks before their exposure to different salt concentrations. Exposure of SV to NaCl levels higher than 100 mM resulted in plant destruction before finishing the experiment; so higher NaCl concentration treatments were not used or considered for SV in our current study. Subjection of SA to NaCl concentration till 550 mM did not result in a considerable lethality (mortality) for the plants. The concentration of Na+ in salt-untreated (control) leaf tissue was substantially higher in SA compared to SV (Figures 3A, B). This difference vanished after salt stress treatment, due to a quick accumulation of Na+ in the leaf of SV. The accumulation of Na+ in SA leaves was much lower at exogenous NaCl levels between 0 and 100 mM. Na+ accumulation enhanced enormously in SV leaves throughout the experiment (Figure 3A), while leaf Na+ level in SA increased less and gradually, even at higher external NaCl concentrations (Figure 3B). The Na+ levels estimated after 12 d NaCl treatment in SA exposed to 400 and 550 mM NaCl was nearly similar to that of SV subjected to only 50 mM NaCl (Figures 3A, B). At 100 mM NaCl, SV accumulated more NaCl in the leaf than SA under all salt concentration range (100–550 mM). This is owing to the exclusion of NaCl to the leaf surface for SA. This exclusion mechanism represents a second barrier of SA defense against high NaCl concentrations besides the sequestration of salt in the vacuole. Earlier study performed on halophyte Aeluropus littoralis, a species that can tolerate up to 800 mM NaCl, showed that an increase in leaf epidermis layer thickness was mainly due to cells swelling following salt sequestration in the leaf (Barhoumi et al., 2007).

SA and SV differed also in their K+ concentrations in the leaf. Herein, the concentration of K+ in leaf tissue of plants watered with medium without salt was lower by about 30% in SA leaves (Figure 3C, D). Following salt treatment, the K+ content of the leaf in SV decreased considerably, especially after 4 and 8 d treatment at 100 mM NaCl. However, in SA, there was an initial increase in K+ with the increase in NaCl concentration; after 12 d of treatments, the K+ concentration in the leaf gradually declined with an increase in the NaCl concentration (Figure 3D). This also reflected by the ratio K+/Na+ (Figures 3E, F), where we observed a dramatic decline in this ratio for SV but very less and mostly maintain stable with time course in SA, especially at NaCl concentrations higher than 250 mM (Figures 3E, F).

**Chl Content in Leaf and Non-Photochemical Quenching Decay Components: NPQ**

The total Chl content in untreated SA leaves under salt treatment was around 4.5 times higher than that in untreated SV leaves (Figures 4A, B). Subjection of SV plants to NaCl entrained a
gradual decrease in Chl content (Figure 4A); the total Chl concentration after 12 d of salt treatment with 50 and 100 NaCl declined by 42 and 58%, respectively. In contrast, treatment of SA with 50 and 100 NaCl did not result in a dramatic decline in the total Chl content except at NaCl concentrations higher than 250 Mm, e.g., at 550 mM NaCl treatment, there was a ~20% decrease in total Chl content (Figure 4B).

In SV, NaCl treatment resulted in an increase of NPQ, while NPQ remained similar or only slightly increased in SA at all NaCl concentrations (Figures 4C, D). The NPQ increase in SV might be resulted from a modulation of either a protective high-energy-state quenching or photoinhibition, which differ in the relaxation kinetics after AL illumination (Maxwell and Johnson, 2000). Measurements of NPQ were taken after 16 d exposure to 100 and 400 mM NaCl treatments for SV and SA, respectively (Figures 4C, D). The NPQ recovery under dark was measured to quantify the magnitude of each phase of NPQ dark decay. In SV, quantification of the relaxing phases of NPQ quenching (fast and slow) showed that most of quenching relaxed rapidly in the dark (NPQf), indicating that it was high-energy-state quenching (Figures 4C, D). However, a part of the quenching was more conservative (NPQs), revealing the occurrence of photoinhibition phenomenon in SV plants because of high salt stress treatment. Both components of NPQ quenching enhanced following salt stress treatment (Figures 4C, D). The increase in the total NPQ in SA was comparatively less and globally attributed to an increase in NPQf (photoprotection process).
Electrons Flow to Molecular Oxygen Under Salt in Both C\textsubscript{4} Species

The electron generated by H\textsubscript{2}O splitting can be used by alternative sinks, in addition to the common sink to support NADPH generation. The most commonly known sinks are the reactions involving oxygen, including photorespiration and Mehler reaction (Chen et al., 2004; Shirao et al., 2013). To assess the relevance of these pathways, the electron flow dependent on the oxygen level was performed. SV and SA were subjected to different AL at a range of irradiance levels (AL, 0 to 1,806 \text{m} \text{mol} \text{m}^{-2} \text{s}^{-1}) at the presence of saturating CO\textsubscript{2} (2,000 \text{mL} \text{L}^{-1}) and either 21 or 2\% of O\textsubscript{2}. Regardless the degree of NaCl treatments, the ERT\textsubscript{II} in both species reached its maximum at around 400 \text{m} \text{mol} \text{m}^{-2} \text{s}^{-1} (Figures 5A, B). Exposure of control leaves during measurement to low oxygen level (2\%) caused a decrease in ETR\textsubscript{II} at saturating irradiances.

Measurements of the redox state of P700, the primary electron donor of PSI, revealed slight effects of the various oxygen percentage levels (2 and 21\%) in salt-untreated (control) plants. With increasing irradiance, P700 gradually becomes more oxidized in both species SV and SA (Figures 5C, D). Despite the proportion of oxidized P\textsubscript{700} (P\textsubscript{700}+) was insensitive to the oxygen concentration in salt-untreated plants, the conductance of the ETC (g\textsubscript{ETC}; Figures 5E, F) declined and the ETR\textsubscript{II} follows the same trend and decreased by the same amount (Figures 5G, H).

FIGURE 3 | Changes in leaf Na\textsuperscript{+} (A, B), K\textsuperscript{+} (C, D) contents and K\textsuperscript{+}/Na\textsuperscript{+} ratio (E, F) over time in SV (A, C, E) and SA (B, D, F). One-month old SV and 2 month-old SA were exposed to salt for up to 2 weeks. Plants were subjected to: 0, 50, and 100 mM NaCl for SV and 0, 100, 250, 400, and 550 mM NaCl for SA. Data represent the means of four to five replicates ± SE. The different letters above the bars indicate significant differences at $P \leq 0.05$ among the treatments for the same species.
SV exposed to 100 mM NaCl showed lower ETRII at high CO₂ than the control plants (Figure 5A). As in the control, electron transport through PSII decreased slightly under low O₂ (Figure 5A). Conversely, exposure to NaCl caused an increase in the ETRII in SA compared to untreated plants; this increase in electron transfer through PSII was completely revoked under low O₂ concentration (Figure 5B).

The fraction of oxidized P₇₀₀ (P₇₀₀⁺) in salt-treated SV was significantly higher under low O₂ (p ≤ 0.05; Figure 5C). This is accompanied by a negligible decline in the gₑTCo, resulting in a slight increase in the electron flow through PSI potentially via cyclization across FRQ (Figure 5G). Conversely, in SA, PSI ETR (ETRᵢ) in the absence or presence of salt (250 mM) decreased at low O₂ (Figure 5H). This caused by an enhancement in P₇₀₀ oxidation and a fall in gₑTCo (Figures 5D–F).

Activity of NAD(P)H Dehydrogenase (NDH)-Dependent Cyclic Electron Flow in Both Species Under Salt Stress

NDH cyclic pathway activity around PSI was assessed as the post-illumination rise (PIR) of F₆₀ Chl fluorescence was monitored after switching off AL (Essemine et al., 2016). The magnitudes of PIR for SV and SA under both control and salt stress conditions were displayed in Figure 6. Under normal conditions, we observe more than two times higher NDH activity in SA than in SV (Figure 6). The results show as well an increase in the NDH in leaves of SV plants was completely revoked under low O₂ concentration (Figure 5B).

The results show as well an increase in the NDH in leaves of SV plants endured 50 mM NaCl for 12 d by about 2.36 times (Figure 6). However, SA plants exposed for the same time period (12 d) to 250 mM NaCl exhibited a significant decrease by about 25% (p <0.05) in the NDH activity (Figure 6) compared with the control. This is very likely attributable to the activation of PTOX in SA under salt stress. Hence, the activity of PIR declines in SA in favor of that of PTOX. This reflects the existence of an efficient competition between these two pathways (PTOX and NDH) for the oxidation/reduction of the PQ pool, respectively.

So far, PTOX may represent an alternative pathway to cyclic and linear routes for the protection of SA against intersystem over-reduction and minimize or avoid damages to both photosystems (PSI and PSII). Thereby, it may function as a safety valve for the photosynthetic transport chain. In this regard, our findings are in line with that of Ahmad et al. (2012), where authors have shown a
decrease in the PIR in tobacco overexpressing PTOX from *Chlamydomonas reinhardtii* (Cr-PTOX) compared to wild type, WT (Ahmad et al., 2012) and they demonstrated that the decrease in PIR is attributed to the enhanced activity of PQ pool oxidation by the high level of PTOX protein in the over-expressed line.

**Plastid Terminal Oxidase (PTOX) as a Plastohydroquinone : Oxygenoxidoreductase**

The improved efficiency and/or the additional turnover of PSII under salt treatment in SA at the presence of 21% oxygen, compared to either control with 21% O₂ or 250 mM NaCl with 2% O₂, is very likely attributed to electron transfer directly to molecular oxygen (O₂). Since experiments were conducted under a saturating CO₂ concentration of 2,000 μL L⁻¹, we exclude the contribution of photorespiration to this effect. Usually, the photo-reduction of O₂ may happen at the PSI acceptor side via the Mehler reaction; nevertheless, the lack of sensitivity of PSI parameters to oxygen suggests that this is unlikely the reason, or at least not the only reason. So here we test the possibility that the putative quinone-oxygen oxidoreductase, the plastid terminal oxidase (PTOX) or
IMMUTANS protein (Shahbazi et al., 2007; Heyno et al., 2009) might have played a role as well for SA.

In SV, PSII quantum yield (φPSII) was insensitive to n-PG, regardless whether the plants have been exposed to salt stress or not (Figure 7A). The same was observed for salt-untreated (control) SA. However, in SA subjected to 250 mM NaCl, φPSII was obviously sensitive to n-PG (Figure 7B). φPSII measured 12 d after initiating NaCl treatment was reduced by about 32 and 45%, in leaves infiltrated with 5 mM n-PG, in the presence of 21 and 2% O2, respectively (Figure 7B), falling thereby to the control level or even lower (Figure 7B). Interestingly, at low O2 in salt-stressed plants, we observed a decrease in the φPSII. This suggests strongly that molecular oxygen (O2) may act as a terminal electron acceptor by oxidizing the plastoquinol (PQH2).

The effect of n-PG suggests a potential activity of PTOX, which is situated on the stromal side of the membrane in SA but not in SV (Figure 8D). This dark-blue staining reveals the interaction between NBT and the generated superoxide free radical (O2∙-) following exposure to moderately high light (500 µmol m−2 s−1). However, these dark-blue spots were spread all over the surface of the leaves subjected to 50 mM salt for 12 d (Figure 9D), suggesting that salt treatment dramatically increased the production of O2∙- in SV. Similarly, histochemical staining using diaminobenzidine (DAB) showed no visible brown spots on either control or salt-treated SA leaves (Figures 10A, B). In contrast, SA treated with only 50 mM NaCl for 12 d shows a widespread presence of brown spots on the leaf surface (Figures 10C, D).

**Reactive Oxygen Species Generation Under Salt in C4 Species**

Histochemical staining with nitroblue tetrazolium (NBT) shows the appearance of dark-blue spots on the edge of SA leaves exposed to 250 mM NaCl for 12 d (Figure 9B). This dark-blue staining reveals the interaction between NBT and the generated superoxide free radical (O2∙-) following exposure to moderately high light (500 µmol m−2 s−1). However, these dark-blue spots were spread all over the surface of SV leaves subjected to 50 mM salt for 12 d (Figure 9D), suggesting that salt treatment dramatically increased the production of O2∙- in SV. Similarly, histochemical staining using diaminobenzidine (DAB) showed no visible brown spots on either control or salt-treated SA leaves (Figures 10A, B). In contrast, SA treated with only 50 mM NaCl for 12 d shows a widespread presence of brown spots on the leaf surface (Figures 10C, D).

**DISCUSSION**

**Salt Stress Induced Up-Regulation of Electron Flow Through the PTOX Activity in SA**

There is a huge difference between SV and SA regarding their physiological response to salt. Here, we found that in SA, with time, either a stable or an increase in the K+/Na+ was observed (Figures 3E, F). This maintenance or increase in the K+/Na+ is a major trait associated with salt tolerance (Shabala and Pottosin, 2014). Na+ tolerance is associated with SOS1 antiporter localized to the root epidermis (Shi et al., 2002). Mostly, halophytes exhibit higher SOS1 abundance (Oh et al., 2009). Therefore, exclusion of Na+ should also be a mechanism involved in salt-tolerance in SA. In addition to this known mechanism of salt tolerance, here our
data suggest that under salt, SA gained increased salt tolerance through increased electron flow through PTOX.

Firstly, under normal growth conditions, i.e. when there was no salt stress, the NDH-dependent CEF activity was more than two times higher in SA than in SV (Figure 6). However, after NaCl treatment, the NDH activity was enhanced by 2.36 times in SV but decreased by about 25% in SA, compared to their respective control (Figure 6). After exposure to salt stress, the J-step of OJIP curves was significantly enhanced for SV compared to SA (data not shown). The increase in the J-step constitutes an indicator of a more reduced PQ pool and a more exacerbated QA (primary electron acceptor of PSII) accumulation under salt stress (Haldimann and Strasser, 1999). This leads to a strong PSII acceptor side limitation and a high PQ pool over-reduction in SV compared to SA.

Furthermore, we found that under salt stress, the level of NPQ was similar between SA and SV, i.e. the incident light energy was not more dissipated in the form of heat in SA, as compared to SV. There must be a major source of electron which accept electron in SA under salt stress.

Second, experiments using inhibitors suggest that PTOX is a major sink of electrons in SA under salt. To test this, we examined the PSII photoinhibition following salt stress in presence of n-PG (PTOX inhibitor) or DBMIB (Qo-binding site of Cytb6f inhibitor) at atmospheric CO₂ (390 μL L⁻¹ CO₂) and in presence of 2 or 21% O₂ (Figure 7). Our results revealed that the restriction in electrons flow towards PTOX (n-PG) has little effect on the ΦPSII in SV (Figure 7A) but significantly decreased ΦPSII in SA under both conditions (normal and salt), especially in the presence of low O₂ (Figure 7B). This reflects that a proportion of electrons from PSII is sensitive to both to n-PG and O₂ (13%, Figure 7B). This provides an evidence that an efficiently operating PTOX in SA but not in SV under salt stress. In fact, even under non-salt condition, there is a proportion of electron from PSI flow into PTOX driven reactions.

Thirdly, using DBMIB, we observed that in SA, as compared to SV, under high NaCl treatment, the PSII was less photoinhibited, especially at the presence of 21% O₂ (Figures 7C, D). This is possibly because under severe salt stress, electrons can be used to reduce O₂ in SA through PTOX without passing through Cytb6f. Consistent with this possibility, we observed an enhancement in the primary PSII electron transfer rate under salt in the presence of 21% O₂ and saturating CO₂, 2,000 μL L⁻¹ (Figure 5B). Under 2,000 μL L⁻¹ CO₂, the electron flux towards photorespiration pathway is minimized, leading to a reduction and/or restriction in the photorespiration process as a major sink for the reducing power. This provides further evidence that PTOX may functions as a major electron sink in SA under salt stress. Furthermore, in line with this notation, this enhancement of electron transfer rate was not observed under low O₂ (2%) under salt stress (Figure 5A, B).
gene expression and Western-blot analysis also showed that under salt stress, there were increased amount of PTOX RNA and protein abundance in SA, but not in SV (Figure 8). Therefore, upon salt stress, the SA shows drastically increased electron flow into TPOX. The increase of PTOX levels have also been reported earlier in plants under stress, e.g. exposure of tomato to high light (Shahbazi et al., 2007) or thellungiella to salt stress (Stepien and Johnson, 2009).

PTOX as a Safety Valve in SA Under Salt Stress to Protect Photosystems From Over-Reduction

PTOX is an interfacial membrane protein (Berthold and Stenmark, 2003) attached to the stromal-side of the thylakoid membrane (Lennon et al., 2003). PTOX is involved in the carotenoid biosynthesis (Carol and Kuntz, 2001) and has been implicated in the oxidation of the plastoquinone pool, PQH$_2$ (Joët et al., 2002). Similar to the increase of PTOX under salt conditions in SA, the PTOX levels have been found to increase in higher plants subjected to abiotic stress such as high temperatures, high light and drought (Quiles, 2006; Diaz et al., 2007; Ibáñez et al., 2010), low temperatures and high light (Ivanov et al., 2012), salinity (Stepien and Johnson, 2009) and in alpine plants at low temperature and high UV exposure (Streb et al., 2005; Laureau et al., 2013), implying a generic role of PTOX under stress.

Data from this study provide new evidence for the protective role of PTOX under salt stress. F$_{v}$ of Chl a fluorescence (OJIP) was found to increase in SV but was not changed or changed little for SA (data not shown). After exposure to salt stress, the J-step of OJIP curves was significantly enhanced for SV compared to SA (data not shown). The increased J level is an indicator of an exacerbated PQ pool reduction and a pronounced Q$_{A}$ (primary electron acceptor of PSII) accumulation under salt (Haldimann and Strasser, 1999). This leads to a strong PSII acceptor side limitation and a high PQ pool over-reduction in SV compared to SA. In this regard, similar results have been reported by Shahbazi et al. (2007). These authors proved similar effect of high light treatment on the mutant of tomato ghost (gh) defective in PTOX compared to the control San Marzano (SM) (Shahbazi et al., 2007). The data from this study, together with these earlier studies, suggests that PTOX can oxidize over-reduced PQ pool and hence provides protective roles.

As a reflection of the protective role, SA plants grew normally at a moderate salt stress and even survived under NaCl concentrations up to 550 mM NaCl without significant mortality. The Chl content of leaves did not drop significantly, particularly at NaCl concentrations below 250 mM (Figure 4B) and both stomatal conductance (gs) and assimilation at atmospheric CO$_2$ concentrations (A) were maintained (Essemine et al., unpublished data). By comparison, SV was unable to survive at NaCl level higher than 100 mM for two weeks; even at NaCl concentrations lower than 100 mM, the Chl content of SV dropped drastically by about 42 and 58% after 12 d exposure of SV to 50 and 100 mM NaCl, respectively (Figure 4A), concurrent with a dramatic decline in both gs and A (Essemine et al., unpublished data).

The protective role is clearly shown by changes in the linear electron transfer rates under NaCl treatments. In SV, under salt stress, we observed a decrease in linear electron transfer rate (LEF), as shown by the decrease in the $g_{ETC}$ at saturating CO$_2$, which has a concentration of 2,000 µL L$^{-1}$ at either 21 or 2% O$_2$ levels (Figure 5). Such decrease is common among C$_3$ species under stress, e.g. drought (Golding and Johnson, 2003), salt (Stepien and Johnson, 2009), and anaerobiosis (Haldimann and Strasser, 1999). In SA, in contrast, there was no apparent decrease in LEF under salt (Figure 5B); which suggests that the photosystem II in SA under stress was well protected. Consistent with these differential capacities to protect photosystem under salt, we observed much higher accumulation of ROS in SV compared to SA, even though the salt concentration used to treat SV was 50 mM, while that used to treat SA was 250 mM (Figures 9 and 10). The reactive oxygen species...
(ROS) detected here may include highly reactive singlet oxygen (Kearns, 1971), the superoxide anion radical (O$_{2}^{-}$) and hydrogen peroxide, H$_2$O$_2$ (Fridovich, 1997). The severe damage of salt to photosystem in SV is also reflected by a swelling in the chloroplast structure for SV after exposure to salt (Essemine et al., unpublished data). Altogether, these data suggest that having higher PTOX activity under salt (Figure 8) may contributed to the protection of chloroplast structure and function, as shown by maintenance of the photosynthetic linear electron transfer, chlorophyll a content, and less accumulation of ROS in leaves.

It is worth mentioning here that the protective function of PTOX has been studied earlier through transgenic approaches. However, the data obtained so far from transgenic experiments are still not conclusive. When PTOX from C. reinhardii was transferred into tobacco (Ahmad et al., 2012), it resulted in growth retardation; furthermore, instead of inducing increased

**FIGURE 9 |** Histochemical staining of SV (C, D) and SA (A, B) leaves obtained from control untreated (A, C) or salt treated (B, D) for SV at 50 mM and SA at 250 mM during 12 days with 6 mM NBT (nitroblue tetrazolium). Dark-blue staining reveals the interaction of superoxide radical (O$_{2}^{-}$) with NBT (600 μmol m$^{-2}$ s$^{-1}$) in leaves following salt stress treatment. The white bar represents the scaling bar of 1 cm length.
resistance to high light, it led to increased vulnerability to high light. The ortholog of PTOX in *Arabidopsis* has also been studied using both mutant and over-expression lines; which however, did not provide proof for a role of PTOX in the modulation of PQ redox status (Rosso et al., 2006). In tobacco, however, over-expression of PTOX led to increased photoprotection under low light but increased vulnerability under high light, or which the authors suggest that the PTOX can only provide a sufficient photoprotection when the reactive oxygen species generated by PTOX can be effectively detoxified (Heyno et al., 2009). However, the increased susceptibility of plant growth to high light was not shown in tobacco over-expressing PTOX from *Arabidopsis* (Joët et al., 2002). In high mountain species *Ranunculus glacialis*, the rate of the linear electron transfer far exceeds the rate of consumption of electrons for carbon assimilation rate under different temperature and light levels; especially under 21% O$_2$ and high internal CO$_2$ concentration ($C_i$), suggesting a major role of PTOX in photoprotection (Streb et al., 2005).
PTOX and NDH-Mediated Cyclic Electron Transfer

Under stress conditions, the cyclic electron transfer rate usually increases as demonstrated for spinach (Breyton et al., 2006) and Arabidopsis (Shikanai, 2007; Strand et al., 2015). In contrast, here we show that in SA, which has a great capacity of channeling electrons to PTOX, the rate of cyclic electron transfer rate decreased (Figure 6). This is clearly shown by data from the post-illumination Fo rise (PIR) signal, which was used here to assay NDH (Burrows et al., 1998). Using this method, we found a stark contrast in the responses of NDH-dependent CEF and PTOX to salt stress between species (Stark contrast in the responses of NDH-dependent CEF and PTOX following salt stress (Shikanai, 2007; Strand et al., 2015)). In contrast, here Arabidopsis (Essemine et al. Role of PTOX in C4 Species) increases as demonstrated for spinach (Breyton et al., 2006) and Under stress conditions, the cyclic electron transfer rate usually decreases (Figure 7). This is shown by data from the post-illumination Fo rise (PIR) signal, which was used here to assay NDH (Burrows et al., 1998). Using this method, we found a stark contrast in the responses of NDH-dependent CEF and PTOX to salt stress between species (Stark contrast in the responses of NDH-dependent CEF and PTOX following salt stress (Shikanai, 2007; Strand et al., 2015)).

However, in SA, we observed a decline in the NDH-dependent CEF (Figure 6) together with an increase of PTOX expression levels, which was up-regulated by up to four times compared to the control as assessed by both RNA-expression abundance and protein abundance (Figure 8).

Our finding about the negative relationship between PTOX and NDH-CEF is in line with a number of earlier reports. In this regard, Ahmad et al. (2012) have reported a dramatic decline in the NDH activity in tobacco expressing PTOX from green algae (Cr-PTOX1). Furthermore, PTOX may efficiently compete with CEF for the plastoquinol (PQH2) in the CRTI-expressing (carotene desaturase) lines (Galzerano et al., 2014). Joët et al. (2002) also showed a decrease in the NDH-dependent CEF flux in tobacco transgenic lines expressing PTOX from Arabidopsis. The activity of cyclic electron transfer is regulated by an array of mechanisms, including redox status (Breyton et al., 2006; Takahashi et al., 2013), H2O2 (Strand et al., 2015), metabolite levels (Livingston et al., 2010), Ca signaling (Lascano et al., 2003; Terashima et al., 2012), and even phosphorylation of NDH components (Lascano et al., 2003). It is likely that NaCl induced differential changes in the NDH and PTOX, though mechanism is complexly unknown. It is possible that some internal signals from chloroplast, such as redox status of chloroplast electron transfer chain, or particular compound in the photosynthetic carbon metabolism, or even H2O2, might differentially regulate PTOX and NDH-CET. Mechanisms how PTOX and NDH-CET were differentially regulated under NaCl needs further elucidation. It is worth mentioning here that SA has been used as a model halophyte grass species to study adaptation to plants to salt stress and to mine salt stress-tolerance genes (Subudhi and Baisakh, 2011). Several earlier reports have demonstrated the utility importance of genes from this halophyte (SA) in the amelioration of crop salt resistance (Baisakh et al., 2012; Karan and Subudhi, 2012a; Karan and Subudhi, 2012b). Thereby, elucidation of how PTOX and NDH-CET respond under NaCl to protect photosystem and leaf functioning can help develop new strategy to protect photosystems under salt stress.

DATA AVAILABILITY STATEMENT

All datasets presented in this study are included in the article Supplementary Material.

AUTHOR CONTRIBUTIONS

Conceptualization: JE, X-GZ. Methodology and design: JE, X-GZ, M-JL. Experiments: JE, M-JL, MQ, NK, SP, SS, GC. Investigation: JE, M-JL, MQ. Writing: JE, X-GZ. Funding Acquisition: X-GZ. Resources: JE, CG, X-GZ. Supervision: X-GZ. All authors contributed to the article and approved the submitted version.

FUNDING

This project is supported by Strategic Priority Research Program of the Chinese Academy of Sciences (Grant No. XDB27020105), National Science Foundation of China (31870214, 31701139), National Research and Development Program of Ministry of Science and Technology of China (2019YFA0904600, 2018YFA0900600). This project is funded also by Shanghai Sailing Program 17YF421900.

ACKNOWLEDGMENTS

JE would like to acknowledge our previous and actual Lab technicians Mrs. Sisi Wang and Mrs. Xinyu Liu, respectively, for their technical support in the difficult moments of experiments.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2020.01009/full#supplementary-material

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FUNDING

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ACKNOWLEDGMENTS

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.