Redox homeostasis in plants under abiotic stress: role of electron carriers, energy metabolism mediators and proteinaceous thiols

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INTRODUCTION

During cellular respiration, the accretion of molecular oxygen (O₂) in earth’s environment allows aerobic organisms to utilize O₂ as the terminal electron acceptor that gives a higher amount of energy than fermentation (Dismukes et al., 2001). O₂ gives rise to prolific reactive excited states, like reactive oxygen species (ROS) and their derivatives during normal metabolic activity as a consequence of various environmental perturbations (Scandalios, 2005). ROS is a product of cellular metabolism; however, the balance between the generation and removal of ROS is disturbed in cellular components of plants under stress conditions (Karuppanapandian et al., 2011). ROS like hydroxyl radical (OH•), superoxide radical (O₂⁻), hydroperoxide (H₂O₂), hydroperoxyl radical (HO₂•), alkoxyl radical (RO•), peroxy radical (ROO•), singlet oxygen (¹O₂) and excited carbonyl (RO•*), are cytotoxic to plants (Vellosillo et al., 2010). Attack of ROS may results in serious damage to cellular components, DNA lesions and mutations and this frequently leads to irretrievable metabolic dysfunction and cell death (Karuppanapandian et al., 2011). ROS are scavenged by various antioxidative defense systems under steady state conditions (Navrot et al., 2007).

Overproduction of ROS in plants is induced by various environmental perturbations like drought, heat, high light intensity (HL), salinity, chilling, herbicides, heavy metals, pathogens, wounding, ozone (O₃), atmospheric pollutants, and photosensitizing toxins which causes oxidative cellular damage (Karuppanapandian and Manoharan, 2008; Mafakheri et al., 2010). Reduction of a single electron from O₂ results in the production of the superoxide radicals (O₂⁻), which is quite reactive. Consequently, it cannot cross biomembranes and may readily dismutated to H₂O₂. O₂⁻ also react with NO, another very dominant signaling free radical species that gives rise to peroxynitrite (ONOO⁻). O₂⁻ leads to the formation of HO₂ by protonation in aqueous solutions that can cross biomembranes and subtract hydrogen atoms from polyunsaturated fatty acids (PUFAs) and lipid hydroperoxides, therefore initiating lipid auto-oxidation (Halliwell and Gutteridge, 2000). H₂O₂ is a relatively long-lived molecule and moderately reactive, which can disseminate short distances away from its production site. H₂O₂ causes inactivation of enzymes by oxidizing their thiol groups. H₂O₂ enables it to diffuse the damage and also act as a messenger in the stress signaling response and thus can travel freely across membranes (Moller et al., 2007). It may also trigger the production of OH, the most reactive oxidant in the ROS family and also considered as one of initiation radicals for lipid peroxidation, via Haber-Weiss/Fenton reactions that utilize the suitable transition metals, especially, iron (Fe) (Lee et al., 2007). The products of OH reactions may extract signaling responses and cells sequester the catalytic metals to metallochaperones efficiently avoiding OH, though it does not have signaling function (Moller et al., 2007). It can potentially react with all biomolecules like, proteins, lipids, pigments and DNA and almost all constituent of cells. Excess production of ROS leads to programmed cell death (PCD), as plant
cells are not capable to scavenge these ROS (Manoharan et al., 2005).

CONCEPT OF REDOX HOMEOSTASIS
Contemporaneous presence of both oxidized and reduced forms of electron carriers are required by competent flux through electron transport cascades of plant. In photosynthetic and respiratory electron transport chains, the requirement of regular flux of electrons to molecular oxygen from multiple sites is known as redox poising. Despite specific oxidases catalyze the specialized water producing reactions. Primary product of this flux is superoxide and other ROS are produced consequently. Superoxide or H2O2 are generated by various enzyme systems. Due to the reactive nature of these intermediates they are able to act as signaling molecules; therefore their accumulation must be regulated. Accumulation of ROS is resolved by the antioxidative system, which further balance the metabolism of organism by maintaining the proteins and other cellular components in an active state (Foyer et al., 2005). Large pools of these antioxidants govern the redox homeostasis, which absorb the reductants and oxidants. ROS signaling pathways are generated by homeostatic regulation that is achieved by antioxidant redox buffering. Antioxidants determine the lifetime and the specificity of the ROS signal. Generation of superoxide, H2O2 and even singlet oxygen are coped by plant cells (Wagner et al., 2004). Moreover, due to signaled induction of other defense systems, plants adapt very well for the depletion of antioxidants. Cytoplasmic thiols in the reduced state are balanced in the plants because of the low thiol-disulfide redox potential, which is imposed by the thiol buffer, glutathione. Though, plant cells make an additional hydrophilic redox buffer namely ascorbate (vitamin C), which provides strong protection against oxidative damage. However, plants also synthesize tocopherols (vitamin E) that perform as key liposoluble redox buffers. Tocopherol is considered as an effective scavenger of other ROS including singlet oxygen species and in this case the reduced scavenging form is regenerated by ascorbate (Foyer et al., 2005). Moreover, it raises the array of efficient superoxide scavenging as the tocopherol redox couple acts as affirmative midpoint potential than that of the ascorbate pool. In plant cells, the capability of glutathione, tocopherol and ascorbate pools to act as redox buffers is one of significant attributes. Low activities of ascorbate peroxidase and catalase in plants show less harsh symptoms of stress than those plants which lack either one of these enzymes (Rizhsky et al., 2002). For example, tocopherol-deficient Arabidopsis vte mutant seedlings possess large amounts of lipid peroxides, whereas mature plants show slightly abnormal phenotype (Kanwischer et al., 2005). It is estimated that DNA repair and rapid protein turnover is enhanced to recompense for improved oxidation or loss of antioxidants.

ROLE OF REDOX-HOMEOSTASIS MANAGERS AGAINST VARIOUS ABIOTIC STRESSES
ASCORBATE
Ascorbate (L- Ascorbic Acid/Vitamin C/AsA), a water soluble antioxidant of universal distribution in higher plants, has been studied for its biosynthesis, localization and presence within plant cells, metabolic involvement and biochemistry with respect to other antioxidants (Khan et al., 2011; Szarka et al., 2012; Gallie, 2013; Lisko et al., 2014; Venkatesh and Park, 2014; Foyer, 2015). AsA is concentrated in photosynthetic tissues, meristematic tissues, flowers, young fruits, root tips etc... (Gest et al., 2013). The AsA biosynthetic pathway considers D-mannose and L- galactose as primary substrates through various enzymatic reactions (Müller-Moulé, 2008). In addition to this being the main scheme of ascorbate generation (Smirnoff-Wheeler pathway), three other pathways namely the L-gulose (Gul) shunt, the D-galacturonate (GalU) pathway, and the myo-inositol (MI) route have also been identified in plants (Venkatesh and Park, 2014). AsA is generated on the inner mitochondrial membrane; and further transported to different cellular components including the apoplast for consumption, degeneration, and recycling (Green and Fry, 2005) (Figure 1). Its transport within the plant system is mediated by facilitated diffusion or active transport systems (Ishikawa et al., 2006). Since this is such a ubiquitous antioxidant present in plant system, it plays a wide array of roles such as scavenging of deleterious ROS produced during all sorts of abiotic and biotic stress (Teixeira et al., 2004), central role in photosynthesis (Smirnoff, 1996), as a major participant in detoxification mechanisms focused in chloroplasts such as the water-water cycle—WWC or the Mehler peroxidase reaction (Neubauer and Yamamoto, 1992) and the xanthophyll cycle (Yabuta et al., 2007).

The hydrogen peroxide and superoxide radicals generated in this reaction are reduced to water by AsA in the presence of ascorbate peroxidase (APX). MDA is a by-product released in this reaction and is further converted to ascorbate either by reduced ferredoxin of PSI (photosystem I) or by MDHA reductase using NADH or NADPH as electron donor (Sano et al., 2005). AsA has also been identified as an alternative electron donor of PSI; thereby retarding the photo inactivation and ROS activity in the thylakoid and providing protection to the entire photosynthetic machinery (Töth et al., 2011; Gururani et al., 2012). In addition to all this, AsA participates in the regeneration of vitamin E and acts as a substrate for synthesis of important organic acids such as: L-glyceric, L-oxalic acids, L-tartaric, and L-threonic acid (Debolt et al., 2007). AsA however plays the most important

![Figure 1](http://example.com/figure1.png)
role of guarding cells and organelles against oxidative damage by eliminating ROS which are produced by aerobic metabolic processes such as photosynthesis and respiration or by environmental stresses like salt, drought, cold, and excess light; hence becoming an imperative molecule for overall plant health and well-being. Although there are many experimental and factual evidences from various mutant and transgenic studies for the same, here we discuss the relevant ones with special reference to abiotic stresses. Elevated AsA levels and induction of cytosolic APX have been reported in plants subjected to high light oxidative stress (Yabuta et al., 2007). Many cytosolic and chloroplast centered APX genes have been identified in Arabidopsis spp, Oryza spp, Lycopersicon spp… (Koussevitzky et al., 2008; Najami et al., 2008; Lazzarotto et al., 2011; Pang et al., 2011). Similarly, plants water under deficit stress also over produce ascorbate to counter fall of physiological parameters and plant survival (Dolatabadian et al., 2009). Sesame seeds coated with AsA–PEG were subjected to drought stress and surprisingly, recorded for a good germination percentage and index, dry weight and seedling length (Tabatabaei and Naghibalghora, 2013). Another stress countered by AsA is the ozone stress resulting from industrial activities causing extensive leaf damage, fallen stomatal conductance and photosynthesis rates in plants (Sanmartin et al., 2003). The ROS accumulation caused due to ozone entering the apoplastic and symplastic components through stomata leads to severe damage to the photosynthetic machinery (Cho et al., 2011). Apoplastic AsA forms the primordial barrier against this stress by direct reaction with free radicals formed by ozone (Chen and Gallie, 2005). Ozone resistant plant species showed enhanced apoplastic ascorbate levels (Feng et al., 2010). Exogenously applied AsA prevented chances of foliar injury and checked loss of photosynthetic activity caused by ozone stress (Zheng et al., 2000; Maddison et al., 2002). Similarly, plants with over expressing DHAR genes also showed an increased ozone tolerance and higher level of photosynthetic activity (Chen and Gallie, 2005). ROS generated due to high/low temperature is also well balanced by AsA metabolic responses in many transgenic species such as potato, tomato, rice, etc… (Tang et al., 2006; Sato et al., 2011). Increased tolerance to temperature stress was also observed in transgenic tobacco plants over expressing the thylakoid-bound APX gene from tomato (Sun et al., 2010). During chilling and heat stresses, the photochemical/oxidative efficiency of PSII in the transgenic lines was observed to be higher than that of non-transformed/wild-type plants (Wang et al., 2011), Arabidopsis spp. despite showing a small increase in Asc content, over expressed rice DHAR gene and showed more salt tolerance (Ushimaru et al., 2006). Tomato seedlings over expressing a chloroplast-targeted tomato MDHAR gene reduced membrane damage and resulted in a higher net photosynthetic rate, higher maximal PSI photochemical efficiency and increased fresh weight when subjected to low or high temperatures (Li et al., 2010). The role of AsA in countering metal stress is well confirmed by transgenic and mutant studies. AsA and related enzymes such as DHAR have been expressed by genes from Arabidopsis in tobacco for inducing greater tolerance to aluminum and thus resulting in elevated AsA concentration in roots after exposure to Al toxicity (Yin et al., 2010). Similarly, co-expression of a Cu-Zn SOD and APX gene lead to an enhanced tolerance to metal and salt stress localized within the chloroplast of tobacco transgene constructs (Lee et al., 2007; Le Martret et al., 2011), indicating that the beneficial effect of increasing DHAR expression can be used in a combinatorial approach with other enzymes involved in oxidative stress. The adverse effects of Cu toxicity treatments on root and shoot growth was partially alleviated by the treatment of test plants with AsA, thiamine (vitamin B1) and salicylic acid (Al-Hakimi and Hamada, 2011).

GLUTATHIONE

Glutathione (GSH), a low molecular weight thiol (γ-glutamylcysteinylglycine) is one of the most important metabolites of the living systems (Gill and Tuteja, 2010; Noctor et al., 2012). It has a vital role in sulfur metabolism and translocation (Hell, 1997). It is also reported to play a significant role in cellular metabolism and as a reductant in scavenging of radicals in intracellular environment (Gill and Tuteja, 2010). GSH also functions as reactive nucleophiles which help in detoxification of toxins of electrophilic nature. It is also reported to have signaling function which responds to changes in extracellular environment and is known for its role in regulation of gene expression (Sanchez-Fernandez et al., 1997). It is also involved in synthesis of phytochelatins in which it acts a precursor and aids in binding heavy metals (Grill et al., 1989).

Biosynthesis of GSH occurs in two step process. In first reaction, L-glutamate and L-cysteine are converted to γ-glutamylcysteine (γ-EC) with the help of enzyme γ-glutamylcysteine synthase (γ-ECS). γ-EC is further converted to GSH by addition of glycine by enzyme glutathione synthase (Figure 2). Both these reactions are carried in the presence of ATP (Meister, 1988). Inside the cell, GSH is localized usually

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**FIGURE 2 | Schematic representation of GSH biosynthesis.** Cys, L-cysteine; Glu, L-glutamate; γ-Glu-Cys, γ-glutamylcysteine; γ-EC synthase, γ-glutamylcysteine synthase.
in cytoplasm, endoplasmic reticulum, vacuoles, mitochondria, chloroplasts and peroxisomes (Mittler and Zilinskas, 1992; Jimenez et al., 1998). In cellular environment, glutathione is mainly present in reduced state. Hence, oxidized form of glutathione (GSSG) is present in very low proportions. Therefore, under optimum conditions, a high GSH:GSSG ratio is maintained (Mhamdi et al., 2010; Noctor et al., 2011). In stressed conditions, GSH along with ascorbate (AsA) plays a central role in scavenging of ROS.

Many studies have indicated a correlation between levels of H$_2$O$_2$ and glutathione (Noctor et al., 2012). H$_2$O$_2$ metabolism via GSH involves three types of peroxidases which are ascorbate peroxidase (APOX), peroxiredoxin (PRX) and glutathione-S-transferases (GSTs). APOX is a class I heme based peroxidase and is specific to H$_2$O$_2$. It is involved in AsA-GSH radical scavenging pathway that uses NADPH to reduce H$_2$O$_2$ via AsA-GSH pools (Noctor et al., 2012). In this process, APOX reduces H$_2$O$_2$ to H$_2$O and AsA acts as a reductant which changes to monodehydroascorbate (MDHA). MDHA is unstable and is converted to AsA in the presence of enzyme monodehydroascorbate reductase (MDHAR) and NADPH. MDHA can also lead to the formation of dehydroascorbate (DHA) which further gets reduced to AsA with the help of the enzyme dehydroascorbate reductase (DHAR) (Winkler, 1992). The reductant in this case is GSH which gets oxidized to GSSG thereby indicating that GSH has an imperative role in maintaining AsA pool in the cellular environment (Noctor et al., 1998). GSSG is reduced back to GSH by glutathione reductase (GR) in presence of NADPH.

The second type of peroxidases i.e., peroxiredoxins (PRX) are thiol peroxidases which can reduce H$_2$O$_2$ as well as other peroxides thereby indicating their low specificity to H$_2$O$_2$ (Dietz, 2003; Tripathi et al., 2009). PRXs are of four types and out of these, PRX II uses GSH as a reductant while other three either use thioredoxin (TRX) or NADPH-thioredoxin reductase (NTR) (Pulido et al., 2010). Glutathione peroxidases (GPX) are also included in PRXs as they TRX-dependent peroxiredoxins (Iqbal et al., 2006; Navrot et al., 2006). In plants, GPXs are less likely to be involved in peroxide mediated oxidation of GSH and it is suggested that peroxidation could be carried out by GST (Wagner et al., 2002; Dixon et al., 2009). Many GSTs found in plants have been shown to possess GPX like activity. Type I and type III class of GSTs have been identified in many plants and have been reported to actively respond to oxidative stress (Dixon et al., 1998). Some other enzymes such as methionine sulfoxide reductase (MSR) are also reported to carry out ROS-stimulated oxidation of GSH (Tarrago et al., 2009). Hence, reduction of H$_2$O$_2$ and other peroxides by GSH occurs by both AsA-GSH radical scavenging pathway and AsA independent pathway (Figure 3).

One of the important roles of GSH is synthesis of phytochelatins. These are organic ligands that have the ability to bind heavy metals and then these metal complexes are transported to vacuole (Cobbett and Goldsborough, 2002). Enzyme phytochelatin synthase (PCS) catalyzes the formation of phytochelatins either from GSH or homologous thiols (Ha et al., 1999; Vatamanuik et al., 1999). During increased concentrations of heavy metals, γ-glutamylcysteine moiety from one GSH molecule and glutamic acid from another GSH molecule are condensed by PCS thereby releasing glycine as residue and forming phytochelatin molecule which are then able to form metal complexes (Clemens, 2006). Hence, GSH and related enzymes play a crucial role in maintaining the homeostasis of cellular environment and protect the plant system from adverse effects of various stresses.

TOCOPHEROL

Tocopherol is found ubiquitously in the plant kingdom and occurs in all the plant parts. It plays a key role in signal transduction pathways and in the gene expression regulation in different processes such as plant defense and export of photoassimilates (Falk and Munne-Bosch, 2010). It acts as a key lipid soluble redox buffer. It is an important scavenger of singlet oxygen species and also scavenges other ROS (Foyer et al., 2005). Tocopherol role is important under the conditions of severe stress (Havaux et al., 2005) and when stress conditions are not severe, other antioxidants play their protective roles. Tocopherol antioxidant activity depends on its ability of donation of its phenolic hydrogens to free radicals. The α-tocopherol has the highest antioxidant activity of all the tocopherol types, the δ-tocopherol has the lowest and the β- and γ-tocopherols has the intermediate activity (Kamal-Eldin and Appelqvist, 1996; Evans et al., 2002). Tocopherol amount is tightly controlled in the photosynthetic membranes to properly regulate the membrane stability. Role of tocopherol in preventing lipid peroxidation has been noticed in many reports. Lipid peroxyl radicals, which are involved in the propagation of lipid peroxidation, are scavenged by tocopherol (Liebler, 1993). It regulates the expression of genes involved in lipid peroxidation (Sattler et al., 2006). Tocopherol deficiency led to an enhancement in the lipid peroxidation in the transgenic tobacco leaves (Abbasi et al., 2009). It was estimated that the one molecule of tocopherol by using resonance energy transfer could degrade 120 singlet oxygen molecules (Fahrenholzt et al., 2004). Hydroperoxidene intermediates this reaction, which further gives rise to tocopherol quinone and tocopherol quinol epoxides (Mukrovic et al., 1997; Kobayashi and Dellapenna, 2008). Oxidized tocopherol can be recycled back to its reduced form. α-tocopherol quinone has been shown to convert back to α-tocopherol in Arabidopsis thaliana chloroplasts (Kobayashi and Dellapenna, 2008). Interaction between carotenoids and α-tocopherol also plays significant role during photooxidative stress in plants. Their interaction was shown to protect the photosystem—II of Chlamydomonas reinhardtii from the damage of singlet oxygen species under herbicides stress (Trebst et al., 2002). In the membranes, tocopherol can form complexes with polyunsaturated fatty acid (PUFA). OH* oxidizes PUFA and form lipid peroxyl radical from superoxide. Tocopherol gives rise to the formation of lipid hydroperoxide from lipid peroxyl radicals. It is efficient in breaking the chain reactions of free radicals of PUFA produced by lipid peroxidation (Havaux et al., 2005).

Tocopherol works cooperatively with the other antioxidants such as glutathione, ascorbate, carotenoids etc...and helps in the maintenance of appropriate redox state inside the chloroplast under various adverse environmental conditions (Munne-Bosch, 2005). Low molecular weight antioxidants such as tocopherol, glutathione, and ascorbate form a triad and provide protection...
against abiotic stresses (Szarka et al., 2012). The increase in the amount of these antioxidants can be achieved in two ways i.e., by increasing their biosynthesis or by increasing their biological efficacy by increasing their redox recycling. Their interdependency plays an important role during the electron transfer step inside a cell (Ahmad et al., 2010; Gill and Tuteja, 2010). The increase in the α-tocopherol occurred with the increase in the ascorbate content under the conditions of Cu stress (Collin et al., 2008). Simultaneous loss of glutathione and α-tocopherol more severely affected the photosynthetic apparatus stability and efficiency in A. thaliana plants (Kanwischer et al., 2005). Coordinated action of these three antioxidants helps in the maintenance of the redox homeostasis in a more efficient way.

THIOREDOXIN

Thioredoxins are small (12–14 kDa) and low molecular mass proteins, which are involved in cell redox regulation and are ubiquitously present in all organisms from prokaryotes to eukaryotes (Schurmann and Jacquot, 2000). These were firstly discovered in Escherichia coli as an electron donor for ribonucleotide reductase, an enzyme required for DNA synthesis (Moore, 1967). There are two distinct families (family I and II) of thioredoxin which are distinguished on the basis of their amino acid sequences. Family I includes proteins that consist of one distinct thioredoxin domain, whereas family II is composed of proteins with one or more thioredoxin domains coupled to additional domains (Gelhaye et al., 2004). Plants contain a comprehensive thioredoxin system and it is divided into six major groups: thioredoxin f, h, m, o, x, and y on the basis of their sequence and are localized in chloroplast, mitochondria, cytosol and even in the nucleus. Among these thioredoxin m, x, and y are related to prokaryotic thioredoxin and f, h, and o are specific to eukaryotic organisms (Gelhaye et al., 2005; Collet and Messens, 2010).

Thioredoxin plays important role in plants as they are involved in multiple processes, such as photorespiration, lipid metabolism, membrane transport, hormone metabolism, and ATP synthesis (Balmer et al., 2004). They also play important role against various environmental stresses and also protects proteins from oxidative aggregation and inactivation (Holmgren, 1995).
Thioredoxin “h” is required during nodule development to reduce the ROS level in soybean roots (Lee et al., 2005).

Role of mitochondrial thioredoxin PsTrx01 was reported in providing tolerance against the salt stress (Martí et al., 2011). Plants respond against salinity stress by increasing the mitochondrial thioredoxin activity and protect the mitochondria from oxidative stress by stimulating the activities of antioxidative enzymes. Thioredoxin “h” promote the mobilization of carbon and nitrogen of the endosperm early in grain germination (Wong et al., 2002; Shahpírí et al., 2009). Abiotic stresses elevate thioredoxins either on the gene level or on protein level. Data on proteomics study showed that thioredoxins genes were upregulated in rice under Cu stress (Song et al., 2013). Genomic study of rice, revealed the significant differences in the gene expression of thioredoxin under biotic and abiotic stress conditions (Nuruzzaman et al., 2012).

Thioredoxins play fundamental role in plant tolerance of oxidative stress. They are involved in combating the oxidative damage by transferring reducing power to reductases for the detoxification of lipid hydroperoxides and thus repairing the oxidized proteins (Santos and Rey, 2006). They scavenge the ROS by modulating the antioxidative enzymes and also involved in oxidative stress associated signaling pathway through the control of glutathione peroxidase (Vivancos et al., 2005). Further Serrato et al. (2004) reported a role of NADPH thioredoxin reductase (NTR) in plant protection against oxidative stress. Deficiency of NTR caused growth inhibition and hypersensitivity in reponse to salinity stress, whereas NTRC knock-out mutant in Arabidopsis expressed the role of thioredoxins against salt stress. Thus, thioredoxins protect the plants from oxidative damage and indicate that thioredoxins involves in antioxidative defense system.

PEROXIREDOXINS

Peroxiredoxins (Prxs) are a group of antioxidative enzymes including catalase, superoxide dismutase, ascorbate peroxidase, and glutathione peroxidase. These were found firstly in barley plants when genes Hv-1-CysPrx and Hv-2-CysPrx were cloned from the plant (Stacy et al., 1996). Later on it was cloned in various other plants such as Arabidopsis, Oryza sativa, Riccia fluitans, Spinacia oleracea, Populus spp., Nicotiana tabacum and Secale cereale. Prxs show alike structure with basic protein and a thioredoxin fold, and have molecular mass ranging from 17 to 22 kDa. On the basis of sequence similarity and catalytic mechanisms Prx proteins are classified into four categories- (a) 1-Cys Prx, (b) Prx II, (c) 2-Cys Prx and (d) PrxQ (Rouhier and Jacquot, 2002, 2005; Dietz, 2003).

Abiotic stresses (drought stress, salinity stress, heavy metals etc...) are the prime threat found these days to the plants due to changing climate and industrial revolution. During abiotic stress, ROS production increases and represents a fundamental problem for the regular metabolism of plants. PrxQ, a type of peroxiredoxins have been identified in photosynthetic cells, and was noted to be participating in protection of plants against ROS (Foyer and Noctor, 2005). Decrease in chlorophyll in PrxQ knockout of A. thaliana was observed, suggesting its role in protection of photosynthetic enzymes (Lamkemeyer et al., 2006). The expression profile of four Prx genes were observed under various stresses such as NaCl, NaHCO3, PEG, CdCl2, and abscisic acid in roots, stems and leaves of Tamarix hispida. Enhanced expression of all the ThPrx was reported under both NaCl and NaHCO3. Temporal and spatial specificity expression patterns were observed under PEG and CdCl2 stress. ABA treatment has shown different expression of ThPrx, and it point that these Prxs are involved in the ABA signaling pathway (Gao et al., 2012). Genes have been identified and characterized by Vidigal et al. (2013) encoding for Prxs in Vitis vinifera using quantitative real time PCR under irradiance, heat and water stress. Seven vprx genes were identified, out of which two were more responsive toward water stress, followed by heat stress and without major change under high irradiance. The vprxii-2 was most responsive toward the heat stress. It was targeted in the chloroplasts and thought to be correlated with asbsic acid-dependent thermostolerance. Similarly, vprxiiF was identified and targeted to mitochondria and was responsive to water stress and supposed to involve in drought tolerance through H2O2 signaling. Guan et al. (2014) tried to investigate the protective role of PrxQ during abiotic stress in Eustoma grandiflorum Shinn. The capacity of biosynthesis of PrxQ was increased in plant by using the overexpression of the PrxQ gene (SsPrxQ) from Suaeda salsa. This SsPrxQ gene was expressed in E. grandiflorum. Enhanced antioxidant activity and thioredoxin dependent peroxidase activity was shown by rPrx proteins. Improved tolerance to salt and high light intensity was also noticed due to overexpression of SsPrxQ. It has been reported that in Chinese cabbage under heat shock and oxidative stress, 2-Cys Prx change its protein structure from a low molecular weight to high molecular weight (Kim et al., 2009). Enhanced tolerance to methyl viologen-mediated oxidative stress and high temperature was observed by the overexpression of At2-cys Prx in potato (Solanum tuberosum) (Kim et al., 2011). It has been observed by Jing et al. (2006) that tolerance to the salt and cold stress improves with the overexpression of PrxQ from S. salsa in A. thaliana. Overexpression of PrxQ in transgenic maize indicated the increased stress tolerance against oxidative stress and fungal diseases (Kiba et al., 2005). Similarly, overexpression of an Arabidopsis 2-Cys Prx in transgenic tall fescue (Festuca arundinacea) showed more resistance against heat and methyl viologen stress in comparison to control plants. In these plants, less electrolyte leakage and thiobarbituric acid-reactive substances (TBARS) were also observed (Kim et al., 2010). A gene VrPrx which encodes for the 2-Cys Prx has been isolated from the mungbean and studied for the antioxidant activity in vitro. Overexpression of VrPrx in transgenic Arabidopsis showed enhanced antioxidant activities and photosynthetical efficiency under abiotic stress (Cho et al., 2012).

GLUTAREDOXIN

Glutaredoxins (GRX) are omnipresent proteins of approximately 100 amino-acid residues (Fernandes et al., 2005). Glutaredoxins act as redox enzymes to catalyze the reduction of disulfides by using reduced glutathione (GSH) as a cofactor (Holmgren, 1988, 1989; Holmgren and Gleason, 1988). Glutaredoxins get oxidized by substrates, and are reduced non-enzymatically by glutathione. There is no explicit oxidoreductase to reduce glutaredoxins therefore; oxidation of glutathione is required to reduce
the glutaredoxins. The oxidized glutathione is then renewed by GR and these mechanisms collectively make up the glutathione system (Holmgren and Fernandez, 2004). The line of function of glutaredoxin is analogous to thioredoxin. GRX holds an active center disulfide bond. According to their redox-active center, they are subgrouped in six classes of the CSY[C/S]−, CGFS−, CC-type, and three groups with additional domain of unknown function. The CC-type GRXs are only found in higher plants (Nilsson and Foloppe, 2004). In A. thaliana, about 30 GRX isoforms are discovered whereas 48 are discovered in O. sativa L. (Rouhier et al., 2008). GRXs operate in antioxidant defense by reducing dehydroascorbate, peroxiredoxins, and methionine sulfoxide reductase. The glutathione/glutaredoxin system is one of the important cellular factors that have been implicated in the regulation of redox homeostasis (Grant, 2001).

GRX can be engineered to attain enhanced oxidative stress tolerance in plants and using the transgenic plants to investigate redox-controlled processes in temperature stress tolerance. Transgenic expression of fern Pteris vittata glutaredoxin PvGrx5 in A. thaliana increases plant tolerance to high temperature stress and reduces oxidative damage to proteins (Sundaram and Rathinasabapathi, 2010). It is observed that homozygous lines expressing PvGRX5 possess considerably better tolerance to high temperature stress than the vector control and wild-type, and this is related to leaf glutaredoxin specific activities. Cheng et al. (2011) reported that Arabidopsis monothiol glutaredoxin, AtGRXS17, is critical for temperature-dependent postembryonic growth and development via modulating auxin response. Further, AtGRXS17 has played role in anti-oxidative stress and thermotolerance in both yeast and plants (Wu et al., 2012). Ectopic expression of Arabidopsis glutaredoxin AtGRXS17 increases thermotolerance in tomato. Ectopic expression of AtGRXS17 in tomato plants reduces photo-oxidation of chlorophyll and decrease oxidative injury of cell membrane systems under heat stress (Wu et al., 2012).

A glutaredoxin gene SIGRX1 regulates plant responses to oxidative, drought and salt stresses in tomato (Guo et al., 2010). A novel cDNA fragment (SIGRX1) from tomato was isolated and characterized. This fragment encoded a protein containing the consensus GRX family domain with a CGFS active site. SIGRX1 was articulated in all places in tomato including root, stem, leaf, and flower. The expression of SIGRX1 could be induced by oxidative, drought, and salt stresses. Enhancement in sensitivity to oxidative and salt stresses with reduced relative chlorophyll content, and decreased tolerance to drought stress with decreased relative water content were observed after applying virus-induced gene silencing of SIGRX1 in tomato. Quite the opposite, resistance of plants to oxidative, drought, and salt stresses increased considerably by over-expression of SIGRX1 in Arabidopsis plants. The study clearly suggested that the glutaredoxin gene SIGRX1 plays an important role in regulating abiotic tolerance against oxidative, drought, and salt stresses. GRXs also attribute to the high tolerance of in Caulobacter crescentus to heavy metals specifically cadmium and chromate (Hu et al., 2005). A GRX of the fern P. vittata PvGrx5 is involved in arsenic tolerance (Sundaram and Rathinasabapathi, 2010). It acts as a sensor of oxidative stress mediated by H2O2 (Song et al., 2002). Glutaredoxin GRXS13 plays a key role in protection against photo-oxidative stress in Arabidopsis as its expression reduces the photo-oxidative stress generated free radicals (Laporte et al., 2012).

NAD/NAD(P)
Nicotinamide adenine dinucleotide (NAD) and its derivative nicotinamide adenine dinucleotide phosphate (NADP) are pyridine nucleotide coenzymes that act as cardinal metabolites involved in plant cellular redox homeostasis (Hashida et al., 2009). They occur ubiquitously in all living cells (Noctor et al., 2006). These coenzymes occur as redox couples, NAD+/NADP+ are oxidized forms and there counter reduced forms are NADH/NADPH. The ratio of oxidized to reduced form i.e., NAD(P)+/NAD(P)H is known as redox state of a cell and is important signal connecting metabolic state of cell and its gene expression (Schafer and Buettner, 2001; Jambunathan et al., 2010). NADH plays central role as electron shuttle between TCA cycle and mitochondrial electron transport chain. NADP+/NADPH acts as important energy storage and transferring molecule in light and dark photosynthetic reactions. NADH and NADPH also act as reducing equivalents in various catabolic and anabolic processes like nucleic acid and lipid synthesis (Potters et al., 2010). Besides their role as cofactors in energy producing and other metabolic reaction they play key role in redox signaling associated with stress and development by modulating both ROS generation and ROS scavenging (Noctor et al., 2006; Hashida et al., 2009). ROS scavenging is also partly maintained by ascorbate-glutathione cycle and NADP(H) maintains redox flux in this cycle (Noctor et al., 2006). NAD also regulates cellular processes like calcium signaling via NAD derived cyclic ADP-ribose and transcription and microtubule metabolism via deacetylation and/or mono/poly(ADP-ribose)lation (Hashida et al., 2009).

As, NAD(H) and NADP(H) play discrete physiological roles, maintenance of balance between NAD(H)/NADP(H) is essential for cell survival under normal and stress conditions (Takahara et al., 2010). NADP is generated by adenosine triphosphate (ATP) dependent phosphorylation of NAD catalyzed by NAD kinases (NADK). Decline in levels of pyridine nucleotide as caused under stress induces NAPK which in turn increases NADP(H) levels at expense of NAD(H) (Grose et al., 2006). In Arabidopsis, oxidative stress caused by stressed environmental conditions induces expression of NADK1 and NADK3 gene (Berrin et al., 2005; Chai et al., 2005).

Biotic and abiotic stresses cause oxidative stress in plants due to over accumulation of ROS. Oxidative stress may cause damage to organelles, lower antioxidant levels, oxidize proteins, DNA nicking, and ultimately leading to cell death. Among various defense responses against ROS is plants is poly(ADP-ribose)ylation (PAR) reaction (Ishikawa et al., 2009), PAR is a post-translational protein modification catalyzed by poly(ADP-Rib)polymerase (PARP) utilizing NAD+ and ATP. PARP catalyzes addition of branched polymers of ADP-Rib on a target protein synthesizing a protein-bound poly(ADP-ribose). These PARP proteins confers resistance to oxidative stress by regulating important cellular processes such as DNA synthesis and repair, chromatin synthesis, cell death, and stress responses to...
genotoxic stress (Noctor et al., 2006; Ogawa et al., 2009). One of the early responses toward DNA damage caused due to oxidative stress is activation of PARP (Ame et al., 1999). Plant possesses two PARP genes; parp1 and parp2 are induced under oxidative stress (Block et al., 2005). Level of PARP induced in plants under stress is directly proportional to severity of stress (Ha and Snyder, 1999). Since these defense responses like PAR over consumes NAD(P), they lead to depletion of NAD concentration. Inhibition of PARP alleviates NAD depletion and ATP consumption diminishing cell death and enhanced tolerance to abiotic stresses (Noctor et al., 2006). Silencing of PARP in Arabidopsis and oil seed produced lines that were resistant to broad spectrum of abiotic stresses due to reduce NAD+ consumption and alteration in abscisic levels (Block et al., 2005; Vanderauwera et al., 2007).

Nudix (nucleoside diphosphates linked to some moiety X) hydrolases, hydrolyse nucleoside diphosphate derivates. They act house-cleaning enzymes and play role in maintaining NAD+ and NADP+ homeostasis by regulating balance between NADH and NAD+, they lead to depletion of NAD concentration. Inhibition of NAD(P) consumption diminishes cell death and enhanced tolerance to abiotic stresses (Block et al., 2005; Vanderauwera et al., 2005). PARP-2, an novel mammalian DNAdamage-dependentpoly (ADP-ribose) polymerase in plants activates NAD(P), they lead to depletion of NAD concentrations. Since these defense responses like PARP over consumes NAD(P), they lead to depletion of NAD concentration.

CONCLUSION

Aerobic life possesses a worldwide characteristics of redox signal transduction honed through evolution to poise information from metabolism and the environment. Information regarding plant health, principally in terms of strength for defense is fulfilled by both oxidants and antioxidants signaling. Between plant cell stress perception and physiological responses, antioxidants play significant role as a signaling compounds as they also possess a vibrant metabolic interface. Redox homeostasis managers set thresholds for apoptotic and cytoplasmic signaling also act as intermediary of the intracellular redox potential.

REFERENCES


varieties of winter wheat under fully open-air field conditions. *Environ. Pollut.* 158, 3539–3545. doi: 10.1016/j.envpol.2010.08.019


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