Expression of *Pyrococcus furiosus* Superoxide Dismutase in Arabidopsis Enhances Heat Tolerance

Yang Ju Im, Mikyoung Ji, Alice Lee, Rushyannah Killens, Amy M. Grunden, and Wendy F. Boss*

Department of Plant Biology (Y.J.I., W.F.B.) and Department of Microbiology (M.J., A.L., R.K., A.M.G.), North Carolina State University, Raleigh, North Carolina 27695

Plants produce reactive oxygen species (ROS) in response to environmental stresses sending signaling cues, which, if uncontrolled, result in cell death. Like other aerobic organisms, plants have ROS-scavenging enzymes, such as superoxide dismutase (SOD), which removes superoxide anion radical ($O_2^-$) and prevents the production and buildup of toxic free radicals. However, increasing the expression of cytosolic SODs is complex, and increasing their production in vivo has proven to be challenging. To avoid problems with endogenous regulation of gene expression, we expressed a gene from the archaeal hyperthermophile *Pyrococcus furiosus* that reduces $O_2^-$ (P. furiosus uses superoxide reductase (SOR) rather than SOD to remove superoxide. SOR is a thermostable enzyme that reduces $O_2^-$ in a one-electron reduction without producing oxygen. We show that *P. furiosus* SOR can be produced as a functional enzyme in planta and that plants producing SOR have enhanced tolerance to heat, light, and chemically induced ROS. Stress tolerance in the SOR-producing plants correlates positively with a delayed increase in ROS-sensitive transcripts and a decrease in ascorbate peroxidase activity. The SOR plants provide a good model system to study the impact of cytosolic ROS on downstream signaling in plant growth and development. Furthermore, this work demonstrates that this synthetic approach for reducing cytosolic ROS holds promise as a means for improving stress tolerance in crop plants.

Reactive oxygen species (ROS) such as singlet oxygen ($^1O_2$), superoxide anion radical ($O_2^-$), hydrogen peroxide (H$_2$O$_2$), and hydroxyl radical (OH) are produced as part of normal metabolism by organisms living in aerobic environments (Grene, 2002; Mittler, 2002; Apel and Hirt, 2004; Gapper and Dolan, 2006; Halliwell, 2006; Moller et al., 2007). While an increase in ROS can result in cell death, it is now well accepted that ROS also can function as signaling molecules (Foyer and Noctor, 2003, 2005a, 2005b; Mittler et al., 2004; Bailey-Serres and Mittler, 2006; Mittler, 2006; Kim et al., 2008). In this work, we have focused on the cytosolic $O_2^-$ signal. Cytosolic $O_2^-$ is normally metabolized by superoxide dismutase (SOD) to produce H$_2$O$_2$ and oxygen. H$_2$O$_2$ can elicit additional signals, and oxygen can serve as a substrate for further ROS production.

Several previous studies have indicated that increasing endogenous SODs enhances stress tolerance (McKersie et al., 1993, 1996, 1999; Samis et al., 2002). Overexpression of SOD targeted to chloroplast enhanced resistance to methyl viologen (Slooten et al., 1995) and increased oxidative stress tolerance (Van Camp et al., 1996; Van Breusegem et al., 1999; McKersie et al., 2000; Gupta et al., 1993a, 1993b). Additional evidence for the importance of organellar SOD for plant growth came from studies in which decreasing expression of mitochondrial manganese SOD resulted in reduction of root growth in young seedlings and a change in the redox balance (Morgan et al., 2008).

Altering cytosolic SOD also affects stress tolerance. Recently, new insights into the regulation of the copper/zinc (Cu/Zn) SOD were revealed through micro-RNA studies (Sunkar et al., 2006; Abdel-Ghany and Pilon, 2008; Dugas and Bartel, 2008). Both cytosolic and chloroplast Cu/Zn SODs are negatively regulated by miR398. Mutating or suppressing miR398 increased the production of both Cu/Zn SODs and was reported to enhance tolerance to high light, heavy metals, and other oxidative stresses (Sunkar et al., 2006); however, this phenotype appears to vary with the growth conditions of the seedlings (Dugas and Bartel, 2008). In summary, present data indicate that the functional temperature range and production of plant enzymes to remove $O_2^-$ are limited by endogenous mechanisms regulating either enzyme function or gene expression, and compensatory mechanisms are needed to reduce secondary oxygen species (Grene, 2002; Foyer and Noctor, 2005b).
Our approach has been to use a heterologous system to constitutively dampen cytosolic $O_2^-$ signaling and reduce ROS toxicity. To avoid endogenous regulatory mechanisms, we selected superoxide reductase (SOR), an enzyme found in anaerobic microorganisms that reduces superoxide in a one-electron reduction reaction. *Pyrococcus furiosus* normally lives in anaerobic hydrothermal vents (Fiala and Stetter, 1986). To avoid cellular damage arising from oxygen exposure when it is expelled into the cold, oxygenated seawater, *P. furiosus* uses the extremely efficient enzyme SOR to reduce $O_2^-$ (Jenney et al., 1999; Grunden et al., 2005). There are three major types of SORs that are classified based on their N-terminal structures (Hazlett et al., 2002). For this work, we selected a class II SOR from the archaeal hyperthermophile *P. furiosus*. The class II SORs do not have an N-terminal iron-binding site. They contain only the C-terminal iron-binding center that reduces $O_2^-$ (Jenney et al., 1999; Hazlett et al., 2002; Auchère et al., 2006). The sole product of the SOR reduction of $O_2^-$ is $H_2O_2$.

Employing SOR to remove $O_2^-$ has many advantages compared with SOD. First, in contrast to plant SODs, *P. furiosus* SOR reduces $O_2^-$ without producing $O_2$, thus lowering the potential for further ROS generation (Jenney et al., 1999; Jenney and Adams, 2001; Weinberg et al., 2004). Second, *P. furiosus* SOR is an extremely stable enzyme that has a functional temperature range of 4°C to 100°C (Jenney et al., 1999; Grunden et al., 2005). Third, SOR has a higher affinity for $O_2^-$ and a higher $K_{cat}$ than *Escherichia coli* iron SOD and bovine Cu/Zn SOD (Jenney et al., 1999; Emerson et al., 2003). Fourth, when the gene is expressed in heterologous systems, the active site ferrous ions of SOR will complex with ferrocyanide to reduce $O_2^-$ to water without forming detectable $H_2O_2$ (Molina-Heredia et al., 2006; Kovacs and Brines, 2007). Fifth, because endogenous SODs (CSD1 and CSD2) are regulated by microRNA (Sunkar et al., 2006; Abdel-Ghany and Pilon, 2008; Dugas and Bartel, 2008) and because SOR is not a plant enzyme, it should not be regulated.

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**Figure 1.** Arabidopsis plants produce *P. furiosus* GFP-SOR and grow normally. A, Expression of GFP-SOR in 14-d-old transgenic Arabidopsis plants is shown by RT-PCR analysis using an internal GFP forward primer and a SOR-specific reverse primer to detect the fusion transcript (top panel). Primers specific for Arabidopsis actin were used for the loading control (bottom panel). B, Immunoblot analysis indicates that GFP-SOR is produced in transgenic Arabidopsis plants. Protein was detected with antibodies raised against *P. furiosus* SOR. The bottom panel is the amido black-stained polyvinylidene difluoride membrane showing the protein extracts from each line. An equal amount (25 μg of protein) of total soluble protein was used in each lane. The GFP-SOR protein (42-kD predicted molecular mass) and smaller proteolytic products are detected in all SOR transgenic lines. C, Plants grown under short-day conditions (8 h of light/16 h of dark) have no obvious phenotype. Leaf size (24.8 ± 1.7 mm for the wild type, 23.4 ± 0.8 mm for GFP, 24.8 ± 1.8 mm for SOR3, and 21.6 ± 1.5 mm for SOR9) and number (36.0 ± 1.7 for the wild type, 39.5 ± 1.4 for GFP, 41.0 ± 0.8 for SOR3, and 39.5 ± 2.5 for SOR9) of 56-d-old plants were not statistically different for any of the SOR lines. WT, Wild type. [See online article for color version of this figure.]
Table I. SOR/SOD activity in mature leaves from 56-d-old wild-type and transgenic Arabidopsis plants grown under continuous light for 14 d

<table>
<thead>
<tr>
<th>Sample</th>
<th>Specific Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild type</td>
<td>13.32 ± 0.04</td>
</tr>
<tr>
<td>SOR3</td>
<td>13.51 ± 1.21</td>
</tr>
<tr>
<td>SOR9</td>
<td>14.26 ± 0.54</td>
</tr>
<tr>
<td>NC906 (HT)</td>
<td>43.61 ± 3.76</td>
</tr>
<tr>
<td>Wild type (HT)</td>
<td>19.28 ± 1.66</td>
</tr>
<tr>
<td>SOR3 (HT)</td>
<td>48.08 ± 1.59</td>
</tr>
<tr>
<td>SOR9 (HT)</td>
<td>48.78 ± 1.06</td>
</tr>
</tbody>
</table>

*Extract of E. coli strain NC906 (sod mutant) expressing P. furiosus SOR was used as a positive control.*

Table II. SOR/SOD activity in extracts of roots from 28- and 42-d-old wild-type and transgenic Arabidopsis plants

<table>
<thead>
<tr>
<th>Sample</th>
<th>Specific Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild type</td>
<td>273.4 ± 1.0</td>
</tr>
<tr>
<td>GFP</td>
<td>238.1 ± 27.7</td>
</tr>
<tr>
<td>SOR3</td>
<td>344.8 ± 16.5</td>
</tr>
<tr>
<td>SOR9</td>
<td>372.3 ± 2.7</td>
</tr>
</tbody>
</table>

Superoxide Reductase and Stress Tolerance

RESULTS

Generation of Transgenic Arabidopsis Expressing P. furiosus SOR

P. furiosus SOR was expressed in Arabidopsis plants as a GFP fusion under the control of the cauliflower mosaic virus 35S promoter using the Gateway vector construct pK7WG2. We selected four independent homozygous lines (GFP-SOR1, -3, -8, and -9) and one line transformed with the 35S promoter containing only the GFP for further characterization. Expression of the GFP-SOR transgene was confirmed by reverse transcription (RT)-PCR using internal GFP forward and SOR reverse primers (Fig. 1A). With these primers, no transcript was detected in either the wild type or the GFP line. The full-length GFP-SOR (42-kD) protein was detectable in a soluble protein fraction using antibodies raised against P. furiosus SOR (Fig. 1B), and the GFP fluorescence is readily detectable in the cytosol of both root and leaf cells (Supplemental Fig. S1, A and B).

GFP-SOR plants (hereafter denoted as SOR plants) have no morphological differences compared with the wild type and grow similarly under normal growth conditions (8 h of light/16 h of dark; Fig. 1C). The number and size of rosettes are comparable in wild-type and SOR plants over their life cycle. Under short-day conditions, flowering in the SOR plants is usually delayed by 2 to 4 d compared with wild-type and GFP plants (data not shown). Delays in flowering are more pronounced (4–6 d) when plants are grown under continuous light (Supplemental Fig. S2). Continuous light leads to increased ROS and favors the transition from the vegetative to the reproductive phase in Arabidopsis (Gapper and Dolan, 2006). Delays in transition to reproductive growth indicate that flowering in SOR plants is less sensitive to continuous light.

SOR Is Functional in Arabidopsis Plants

SOR activity was quantified using a standard SOD assay that will measure both SOD and class II SOR activity (Im et al., 2005). The assay, denoted SOR/SOD, is based on the competition of these enzymes with cytochrome c for O$_2^-$ (McCord and Fridovich, 1969). In the reaction, xanthine and xanthine oxidase are added to produce O$_2^-$, which will reduce ferricytochrome c. However, SOR will reduce the O$_2^-$ generated by xanthine oxidase, thereby preventing the reduction of ferricytochrome c. We can use this assay because the class II SORs will not directly reduce ferricytochrome c (Jenney et al., 1999; Hazlett et al., 2002; Auchère et al., 2006).

To obtain ample material for the assay, we used leaves from mature plants. Endogenous SOD present in the plant extract also decreases O$_2^-$ levels, as seen in the basal activity in the wild-type leaves (Table I). Although we cannot distinguish between the SOD and SOR activities with this assay, because P. furiosus SOR is more heat stable than plant SODs, we could enrich for SOR activity by heat treating the plant extracts prior to assaying, as shown in Table I. Using this same protocol, we detected from 3.5- to 4-fold higher SOR/SOD activity in heat-treated samples of young seedlings from the two SOR lines compared with controls (Supplemental Table S1). Further evidence of P. furiosus SOR activity in the plant extracts is given in Supplemental Figure S3. The assay is based on the study from Jenney et al. (1999), which demonstrated that the SOR enzyme can be differentiated from SOD...
based upon SOR’s ability to reoxidize ferrocyanochrome c when it is present in reactions in excess amounts. Although the amount of SOR in the plant extracts is low compared with E. coli-expressed protein, the ability to reoxidize ferrocyanochrome c is evident by the change in slope compared with the wild-type control. Because chromophores in the extracts from green tissue interfered with the in vitro SOR/SOD assay, we assayed root tissue. Basal activity was higher in root samples not only because of a lack of chromophore but also because we did not dialyze the samples overnight prior to the assay. Importantly, roots expressing SOR had 26% to 56% more SOR/SOD activity (Table II). The reproducibly higher activities in the roots of the SOR lines in addition to the increased activity in leaves and seedlings after heat treatment (Table I; Supplemental Table S1) make a compelling argument that extracts from the SOR plants have greater ability to reduce O2 than control plant extracts.

Because of the endogenous SOD activity, however, it was important to try to purify the recombinant SOR from the plant extracts so that we could confirm its function. To this end, we immunoprecipitated the recombinant SOR from leaf extracts with antibodies raised against P. furiosus SOR (Supplemental Fig. S4). To demonstrate the function of the purified recombinant SOR protein, leaf extracts were heat treated, the recombinant SOR protein was immunoprecipitated, and activity was assayed using a more sensitive tetrazolium salt (WST-1 [2-(4-iodophenyl)-3-(4-nitrophenyl)-5-(2,4-disulfophenyl)-2H-tetrazolium, monosodium salt]) to monitor O2-mediated reduction (Dojindo Molecular Technologies; Fig. 2). The immunoprecipitant from the SOR transgenic plants had SOR activity, and the wild-type control had none. All of the above results support our thesis that P. furiosus SOR is produced in Arabidopsis as a functional enzyme.

### SOR-Expressing Arabidopsis Seeds and Seedlings Have Increased Heat Stability

Heat stress can affect plant metabolism and major physiological processes by generating ROS (Larkindale and Knight, 2002; Mittler, 2002; Suzuki and Mittler, 2006; Miller et al., 2008). To determine whether expressing P. furiosus SOR in plants would enhance heat stress tolerance, seeds were used to test for basal thermotolerance and seedlings were used to test for acquired thermotolerance according to Hong and Vierling (2000) and Larkindale et al. (2005), respectively. For the seed germination assay, stratified seeds
were treated at 45°C for 5 h, and germination was evaluated 2 d later. Overexpression of GFP itself was used, because GFP has been shown to generate H$_2$O$_2$ in some systems (Tsien, 1998) and, if this occurred in planta, it might thereby increase compensatory ROS-scavenging mechanisms. The SOR lines had a 2- to 3-fold increase in germination compared with both the wild type and GFP (Fig. 3A).

Previous work has shown that thermotolerance can vary with the growth stage (Hong and Vierling, 2000; Hong et al., 2003; Clarke et al., 2004; Larkindale et al., 2005); therefore, we investigated acquired thermotolerance with a hypocotyl elongation assay of young seedlings described by Hong and Vierling (2000). Hypocotyl elongation was measured and analyzed before and after treatment. The 2.5-d dark-grown SOR seedlings tended to have the same or slightly lower hypocotyl length for the first 2.5 d compared with wild-type and GFP seedlings (Fig. 3B). After heat treatment, hypocotyl length increased slightly more in the SOR lines such that the ratio of growth after treatment to total growth tended to be slightly (1.3- to 1.5-fold) greater compared with the wild type (Fig. 3B), but there was no dramatic change in acquired thermotolerance using the hypocotyl elongation assay.

Vegetative-stage plants also were tested. In these experiments, 10-d-old seedlings growing under a short-day light regime were analyzed either for basal thermotolerance by heating directly to 45°C for 2 h or for acquired thermotolerance by acclimation at 38°C for 1.5 h and then incubating 2 h at 45°C. The percentage of seedlings that survived was determined 7 d after heat treatments. All the SOR lines showed a higher survival compared with wild-type plants. The survival for the SOR lines was approximately 50% to 75% for basal thermotolerance and 35% for acquired thermotolerance (Fig. 4). In contrast, none of the wild-type seedlings survived the basal thermotolerance assay. These results indicate that producing the P. furiosus-derived ROS-scavenging enzyme (SOR) in light-grown plants significantly enhanced their tolerance of heat stresses. Furthermore, the effect of SOR was more evident when assessing basal thermotolerance.

One of the critical intracellular sites of oxidative damage in plants is the chloroplast, where heat-induced disruption of electron transport can take place. Heat stress results in photoinhibition and photobleaching of chlorophyll as well as an increase in ROS (H$_2$O$_2$) in the cytosol (Willekens et al., 1995). Even though SOR is localized in the cytosol, we reasoned that reducing ROS in the cytosol might enhance survival in response to chloroplast-generated ROS (Koussevitzky et al., 2008). To measure the impact of SOR on chlorophyll biosynthesis and stability, 2.5-d dark-grown seedlings were heat treated at 48°C for 30 min and were then exposed to light. Dramatic differences were evident in the SOR lines, as shown in the photograph in Supplemental Figure S5. When chlorophyll was extracted and the levels were measured, heat-treated wild-type seedlings had only 7% of the chlorophyll of non-heat-treated control seedlings, while heat-treated SOR seedlings had 48% to 100% of the control chlorophyll (Table III). The fact that dark-grown SOR lines had increased heat tolerance under high light indicates that the effects of SOR went beyond the cytosol.

### P. furiosus SOR Increases Plant Tolerance to Chemically Induced ROS in Vivo

Methyl viologen (paraquat), an effective electron acceptor that generates O$_2^-$, was used to generate

**Table III.** Etiolated SOR seedlings accumulate more chlorophyll after heat treatment

<table>
<thead>
<tr>
<th>Sample</th>
<th>Percentage Chlorophyll Content of the Respective Non-Heat-Treated Control Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild type</td>
<td>7.0 ± 1.9</td>
</tr>
<tr>
<td>GFP</td>
<td>31.1 ± 18.5</td>
</tr>
<tr>
<td>SOR1</td>
<td>48.5 ± 14.2</td>
</tr>
<tr>
<td>SOR3</td>
<td>102.1 ± 1.0</td>
</tr>
<tr>
<td>SOR8</td>
<td>108.6 ± 1.4</td>
</tr>
<tr>
<td>SOR9</td>
<td>108.5 ± 13.3</td>
</tr>
</tbody>
</table>
ROS. Seeds were grown in medium with different concentrations of paraquat (0, 0.25, 0.5, and 1 mM) and maintained under continuous light. As indicated in Figure 5, SOR seedlings were more tolerant of chemically generated ROS. SOR3 and SOR9 germinated and survived 1.5- to 2.5-fold higher on 0.25 mM paraquat and 2- to 4-fold higher on 0.5 mM paraquat compared with wild-type and GFP lines after 14 d under continuous light. The SOR lines even germinated on 1 mM paraquat, unlike wild-type and GFP seeds. These data provide evidence that even though SOR is produced in the cytosol, it may increase the capacity of the plants to detoxify ROS generated from other organelles, such as the chloroplast or mitochondria. These data also help to explain the resilience of the SOR plants after heat and light stress shown in Supplemental Figure S5 and Table III.

Response to Heat Stress Is Delayed in SOR Seedlings

To further investigate how the SOR plants were coping with heat-induced ROS, we analyzed in more detail the response of light-grown seedlings (8 h of light/16 h of dark) to heat stress. For these studies, we performed biochemical analyses of cytosolic ascorbate peroxidase (APX) activity (Mittler and Zilinskas, 1991). We also monitored the presence of ROS-sensitive proteins and analyzed transcripts that are known to be induced in response to increased ROS and heat using RT-PCR and quantitative PCR. Time-course studies were conducted during an acute, 45°C heat stress in the light. Ten-day-old seedlings were incubated at 45°C for 0, 30, 60, or 120 min.

The fact that APX activity does not increase in SOR plants indicates that APX activity is not limiting in this system and suggests that basal H$_2$O$_2$ is not elevated (Fig. 6, zero time point). In contrast, the GFP line has higher APX activity. This is consistent with reports that GFP can generate H$_2$O$_2$ (Haseloff and Amos, 1995; Tsien, 1998) and may contribute to the slightly more robust phenotype of GFP transgenic seedlings.

Panchuk et al. (2002) reported that APX activity decreased in response to acute heat stress. We found that APX activity decreased in all lines (wild-type, GFP, and SOR plants) in a similar manner in response to heat stress. Importantly, SOR plants were always more resilient than GFP or wild-type plants and yet had lower APX activity, indicating that APX activity was not a major factor contributing to heat stress tolerance in SOR plants.

To determine how other ROS- and heat stress-sensitive proteins were affected in the SOR seedlings, we monitored the relative abundance of HSP70 (a heat shock...
protein), BiP (an endoplasmic reticulum [ER] chaperone), and calreticulin (CRT; an ER chaperone and calcium-binding protein). As shown in Figure 7, similar trends are seen in protein patterns for both wild-type and SOR seedlings; however, for BiP and HSP70, changes in protein abundance appear to be less in SOR seedlings. That is, induction of HSP70 and BiP are delayed in response to heat stress in SOR seedlings. CRT decreased rather than increased with heat stress, and loss of CRT protein was faster in SOR seedlings compared with wild-type seedlings.

A very sensitive measure of changes in oxidative status is the induction of ROS-sensitive transcripts such as Zat12. Zat12 is a H$_2$O$_2$-sensitive transcription factor (Rizhsky et al., 2004; Davletova et al., 2005b). As predicted, heat stress (48°C for 1 h) increased the Zat12 transcript in wild-type and all of the SOR seedlings (Fig. 8). The transcript levels of H$_2$O$_2$-scavenging cytosolic enzymes, ascorbate peroxidases (APX1 and APX2), were monitored. We did not detect altered expression of APX1 basal levels between wild-type and SOR seedlings or between control and heat-treated samples. APX2, a cytosolic APX, is normally hard to detect but increases readily with heat and high-light stress (Rossel et al., 2002; Davletova et al., 2005b; Bechtold et al., 2008). As anticipated, APX2 increased in response to stress in wild-type and GFP lines; however, in the most highly expressing SOR lines, SOR3, -8, and -9, there was a decrease in APX2 transcript (Fig. 8). Furthermore, the chloroplast stromal APX transcript was less abundant in SOR8 and -9 after 1 h of heat stress (Fig. 8). These data suggested that either the levels of these transcripts and/or endogenous ROS scavenging enzymes were adequate and other compensatory pathways were induced or SOR seedlings did not produce as much H$_2$O$_2$ under these conditions.

![Figure 7](image-url) HSP70, BiP, and CRT are less abundant in response to heat stress in SOR plants. Total protein was isolated, and an equal amount of protein (20 μg) was separated by SDS-PAGE, immunoblotted, and visualized with antibodies specific for the proteins indicated (top panels). The bottom panel is an amido black-stained polyvinylidene difluoride membrane showing the protein extracts from each line. The data are representative of two biological replicates that gave similar results. WT, Wild type.

Figure 8. The SOR lines had lower heat-induced transcripts. RNA was collected from 14-d-old Arabidopsis seedlings, cDNA was generated and then amplified using PCR with gene-specific primers for APXs and Zat12 (H$_2$O$_2$-sensitive transcription factor). Actin primers were used as loading controls. PCR samples were analyzed by gel electrophoresis. W, Wild-type; G, GFP; 1, 3, 8, and 9, SOR lines 1, 3, 8, and 9.

More quantitative measurements of transcript levels of known heat-induced (Hsp101) and oxidation-inducible genes, including Zat12, APX, Catalase1 (Cat1), and Cat2, were conducted during time-course experiments using wild-type and SOR seedlings. Transcript levels of each gene monitored are expressed as the fold change compared with the level of expression in the wild-type zero time point. Quantitative RT-PCR analysis of wild-type and SOR seedlings confirmed that Hsp101, Zat12, APX1, Cat1, and Cat2 are all induced in response to heat stress (Fig. 9). Hsp101 is a well-characterized, heat stress response transcript (Queitsch et al., 2000). In the SOR lines, there was a delay in the increase of this transcript. The response of Hsp101 at the 2-h time point showed 30% to 50% less induction in the SOR lines. These data are consistent with delayed production of heat stress response proteins (HSP70 and BiP) and oxidation-induced transcripts (Zat12) in the heat-tolerant SOR lines. All H$_2$O$_2$-scavenging enzymes, including catalase and APX, show similar profiles in wild-type and SOR lines, indicating a normal, although in some instances delayed, ability for these enzymes to sense and respond to oxidative stress at the transcriptional level.

Importantly, basal levels of all of these ROS- and stress-induced transcripts were not elevated in SOR plants under nonstressed conditions. Purified, recombinant P. furiosus SOR produces H$_2$O$_2$ when it reduces superoxide in vitro (Grunden et al., 2005). If this occurred when P. furiosus SOR was produced in the cytosol of Arabidopsis plants, one would anticipate that the endogenous catalase or peroxidase activity would increase to compensate for an increase in H$_2$O$_2$ production. However, there was no significant difference in the basal APX activity of the seedlings under nonstressed conditions, as shown in Figure 6. Nor were there differences in catalase activity or H$_2$O$_2$ using the in vitro assay (Table IV). There also were
no significant increases in the ratio NAD/NADH (7.9 ± 1.1 for the wild type, 4.8 ± 0.5 for GFP, 6.4 ± 0.5 for SOR3, and 5.0 ± 0.1 for SOR9) or NADP/NADPH (1.0 ± 0.2 for the wild type, 0.6 ± 0.4 for GFP, 0.6 ± 0.3 for SOR3, and 0.8 ± 0.1 for SOR9), which implies that, as was found with E. coli expressing SOR (Molina-Heredia et al., 2006), there was no increased demand on cellular reductant in SOR plants. Taken together, these data suggest that in planta either SOR is not very active under nonstressed conditions, and therefore excess H$_2$O$_2$ is not being produced, or SOR is functional all the time and endogenous enzymes are capable of reducing the H$_2$O$_2$ produced. A third explanation also is quite possible. When produced in planta, SOR might form a complex that reduces superoxide completely to water without producing H$_2$O$_2$, as was reported when P. furiosus SOR was produced in E. coli (Molina-Heredia et al., 2006).

**DISCUSSION**

All aerobic organisms have multiple, interacting pathways for reducing ROS. Plants, as sessile organisms, predictably have developed plasticity in their ability to remove ROS and, as a result, present a challenge to biologists attempting to identify key regulatory factors in ROS-mediated signaling and responses. We constitutively expressed the SOR gene from P. furiosus in plants to enhance ROS scavenging and potentially reduce basal ROS. Such a synthetic system, in which O$_2^-$ is rapidly reduced, should in theory decrease severe responses to stress and enhance survival.

Heat stress leads to the production of ROS and oxidative damage in cells, and many ROS-mediated heat stress responses have been characterized (Mittler, 2006; Suzuki and Mittler, 2006; Volkov et al., 2006). There is a large family of heat shock factors in plants. Some function as corepressors or coactivators, and some appear to function as direct sensors of ROS (Miller and Mittler, 2006; Kant et al., 2007). Many downstream effectors, such as downstream transcription factors, heat shock proteins, and ROS-scavenging enzymes such as APX, are known to be a part of the heat stress response and are ROS sensitive (Panchuk et al., 2002; Davletova et al., 2005a).

Paradoxically, cytosolic APX genes, specifically APX2, which is heat and high-light inducible (Rossel et al., 2002; Bechtold et al., 2008), were expressed at lower levels in the SOR transgenic plants compared

### Table IV. H$_2$O$_2$ levels in wild-type and SOR transgenic Arabidopsis plants

<table>
<thead>
<tr>
<th>Sample</th>
<th>Average (nmol H$_2$O$_2$ g$^{-1}$ fresh weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild type</td>
<td>12.9 ± 0.5</td>
</tr>
<tr>
<td>GFP</td>
<td>14.4 ± 0.7</td>
</tr>
<tr>
<td>SOR3</td>
<td>14.5 ± 0.5</td>
</tr>
<tr>
<td>SOR9</td>
<td>16.9 ± 0.9</td>
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</table>

The data are reported as the average of two separate experiments with 10 replicates for each experiment. SE for each line is indicated.
with controls in response to heat stress. These data and activity assays indicate that an increase in APX activity did not contribute to heat tolerance. In addition, the increase in the Zat12 transcript was delayed in response to heat stress in SOR plants compared with wild-type plants. Zat12 is a H$_2$O$_2$ sensor that is required for induction of cytosolic APX1 expression in response to oxidative (Rizhsky et al., 2004), osmotic, high-light, and heat (Davletova et al., 2005b) stresses. It is unlikely that compensatory H$_2$O$_2$-scavenging mechanisms similar to those reported in the apx double mutants (Miller et al., 2007) were produced in the SOR plants, because SOR plants showed no evidence of increased anthocyanin biosynthesis (Supplemental Fig. S2). Furthermore, SOR plants were more tolerant of chemical, light, and heat stress, and their growth is not stunted as in the apx double mutants (Miller et al., 2007).

The data also make a compelling argument that stress tolerance of the SOR seedlings does not result from an increase in HSP70 or BiP. The promoter region of HSP70A contains independent cis-elements that can be activated by heat and ROS (H$_2$O$_2$ and 1O$_2$; Shao et al., 2007). It is likely that increased scavenging of cytosolic ROS in the SOR plants contributed to delayed induction of HSP70 and the ER stress sensor, BiP.

While it is well accepted that ROS affect plant growth and development, underlying mechanisms controlling ROS are not well understood (Gapper and Dolan, 2006). Pharmacological approaches such as the addition of exogenous O$_2^-$ to study ROS signaling are nonselective and generate secondary ROS species before they penetrate plant cell membranes (Gapper and Dolan, 2006; Halliwell, 2006). The challenges presented by the short life and low membrane permeability of ROS (especially O$_2^-$) make a compelling argument for model systems in which one can selectively produce and/or dampen specific ROS signals in order to dissect interacting sensing and response pathways (Laloi et al., 2007). The SOR plants should prove to be a good model for studying O$_2^-$-mediated events.

In summary, we have shown that *P. furiosus* SOR can be produced as a functional protein in Arabidopsis. We also demonstrate that expressing *P. furiosus* SOR delays the response to heat stress and enhances survival under conditions known to produce increased ROS. Future genomic and metabolomic analyses will be required to understand the impact of SOR on basal plant metabolism and to fully characterize the effects on downstream events mediated by cytosolic O$_2^-$ in planta.

**MATERIALS AND METHODS**

**Generation and Selection of SOR Transgenic Plants**

The gene encoding *Pyrococcus furiosus* SOR (accession no. AE010234) was cloned into pK7WG2 (Functional Genomics Division, Department of Plant Systems Biology, Ghent University, Ghent, Belgium; Im et al., 2005). Recombinant plasmids were transformed into *Agrobacterium tumefaciens* EHA105 using the freeze-thaw method (Chen et al., 1994) and then transformed into Arabidopsis (*Arabidopsis thaliana* ecotype Columbia) by the floral dip method (Clough and Bent, 1998). Four independent transformed lines were further selected. Stable expression of the transgene was monitored by RT-PCR and immunoblotting as described below.

**RT-PCR and Quantitative RT-PCR**

RNA was isolated using the RNeasy kit (Qiagen), with an additional DNase I treatment to remove contaminating genomic DNA. RT was carried out to generate cDNA using Omniscript reverse transcriptase enzyme (Qiagen). GFP-fused SOR transcripts were detected by PCR as described by Im et al. (2005) using internal GFP forward and gene-specific primers (SOR reverse and actin-specific primers). APX-specific primers described by Panchuk et al. (2002) and Zat12-specific primers (forward, 5'-AACACAAACCAAAAGAGATCA-3'; reverse, 5'-CTCAACCGITTCTTGTTCCA-3') were used to determine the levels of APXs and Zat12 transcript. Quantitative RT-PCR was carried out using Full Velocity SYBR Green PCR Master Mix (Stratagene) on an MX3000P thermocycler (Stratagene). Gene-specific primers for select genes were designed with the help of ArabiPrimer, a database for generating specific RT-PCR primer pairs (Han and Kim, 2006). PCR was optimized, and reactions were performed in duplicate. The primers for different genes were as follows: Hsp70 (At1g4310), 5'-GGCTGGTACGTGTTCTCACTG-3' (forward) and 5'-GAGGCTGAAGCGTGTCGTCAGT-3' (reverse); Zat12 (At1g59820), 5'-AACACAAACCAAAAGAGATCA-3' (forward) and 5'-CTCAACCGITTCTTGTTCCA-3' (reverse); APX1 (At1g07890), 5'-TCGACCCATCATGTCGTTCTCAATC-3' (forward) and 5'-CTCAATGCTTCTTGATGCAAA-3' (reverse); Cat2 (At4g35090), 5'-TCCTCGAGTATGACGACAGGT-3' (forward) and 5'-CTTGCCACTTCTGCTTCCAAAGACT-3' (reverse). Transcription levels were standardized based on cDNA amplification of the reference gene *ACTIN2*. Relative gene expression data were generated using the 2$^{-\Delta\Delta C_{t}}$ method (Livak and Schmittgen, 2001) using the wild-type zero time point as the reference. PCR conditions were one cycle of 95°C for 10 min, 40 cycles of 95°C for 1 min for DNA denaturation, 55°C for 30 s for DNA annealing and extension, and 95°C for 15 s, and 60°C for 30 s to see the dissociation curve.

**Protein Isolation and Immunoblotting**

Total protein extract was obtained from plants frozen in liquid N$_2$ or seedlings grown as described by Weigel and Glazebrook (2002). Protein concentrations were quantified as described by Bradford (1976). Protein was separated by 10% (w/v) SDS-PAGE and detected with antibodies raised against *P. furiosus* SOR (at 1:2,000 dilution) or antibodies raised against HSP70, BiP, and CRT (at 1:1,000 dilution). Immunoreactivity was visualized with either horseradish peroxidase-conjugated anti-rabbit or anti-mouse antibody (Pierce).

**SOR/SOD Activity Assay**

Samples were grown with liquid nitrogen and lysed as described previously (Im et al., 2005). Samples were centrifuged at 25,000g for 4°C for 30 min, and the resulting supernatants were passed through a 0.45-µm filter unit to remove cellular debris. Extracts were dialyzed overnight in 50 mM phosphate buffer. To reduce the plant SOD background activity of dialyzed samples, samples were heat treated as indicated in Table I and Supplemental Table S1 and centrifuged at 21,000g for 15 min. Roots were harvested from seedlings grown for 28 or 42 d on Murashige and Skoog (MS) medium containing 1% Suc in a growth chamber (8 h of light, 16 h of dark) and analyzed without dialysis or heat treatment. The heat treatments used were sufficient to inactivate some endogenous plant SOD activity, allowing for greater discrimination between SOD and SOR activity in the transgenic plants.

Unless otherwise indicated, the standard SOR/SOD assay was performed as described by Im et al. (2005). One unit of SOR/SOD activity is defined as the amount of enzyme that inhibits the rate of reduction of cytochrome c by 50% (McCord and Fridovich, 1969).

To confirm activity of the recombinant protein, SOR was immunoprecipitated from the heat-treated (80°C for 15 min) leaf extracts with *P. furiosus* SOR antibodies using protein A-Sepharose beads as described previously (Shank et al., 2001). Because of the low amount of protein recovered with immuno-
precipitation, SOR activity was assayed by monitoring the reduction of
the more sensitive tetrazolium salt, WST-1, rather than cytochrome c
(Dojindo Molecular Technologies). For this assay, one unit of SOR activity
is defined as the amount of enzyme that inhibits the rate of reduction of
WST-1 by 50%.

**H₂O₂ Measurements (Ferrous Ammonium Sulfate/Xylenol Orange Assay)**

A ferrous ammonium sulfate/xylenol orange (FOX) method was used to
quantify H₂O₂ in plant extracts (Wolff, 1994). The original FOX method was
modified by addition of an acidification step, where 1 mL of 25 m M H₂SO₄ was
added to each sample to allow for precipitation of interfering substances
(sugars, starches, polysaccharides) for 15 min on ice and centrifuged at 9,700g
for 15 min at 4°C. The cell-free extract was collected and passed through a
0.45-μm filter unit. A total of 100 μL was added to 1 mL of the FOX reagent,
mixed, and incubated at room temperature for 20 min. The concentration of
H₂O₂ in the reagent was calibrated using A₃₄₀ and an extinction coefficient of
43.6 μmol g⁻¹ cm⁻¹. The results presented are from two independent experiments
with a total of 20 replicates for each sample. The concentration of H₂O₂ is
measured in nmol H₂O₂ g⁻¹ fresh weight cells.

**APX Activity Assay**

APX activity was determined as described previously (Nakano and Asada,
1981). Fifty micrograms of the extract was used in a 3-μL APX assay, and the
reaction proceeded for 2 min. APX activity was expressed as μmol ascorbate
oxidized mg⁻¹ protein min⁻¹. Additional confirmation of APX activity was
indicated by an in-gel assay as described by Panchuk et al. (2002; Supplemental
Fig. S6).

**Seed Germination and Plant Growth**

Arabidopsis seeds were surface sterilized as described by Weigel and
Glazebrook (2002). Seeds and seedlings, unless otherwise noted, were
incubated in a growth chamber under short-day conditions (8 h of light/16 h of
dark) at 21°C with light intensity of approximately 150 μmol m⁻² s⁻¹. For the
hypocotyl elongation assay, seeds were sown on medium (MS medium
modified by addition of an acidification step, where 1 mL of 25 m M H₂SO₄ was
added to each sample to allow for precipitation of interfering substances
(sugars, starches, polysaccharides) for 15 min on ice and centrifuged at 9,700g
for 15 min at 4°C. The cell-free extract was collected and passed through a
0.45-μm filter unit. A total of 100 μL was added to 1 mL of the FOX reagent,
mixed, and incubated at room temperature for 20 min. The concentration of
H₂O₂ in the reagent was calibrated using A₃₄₀ and an extinction coefficient of
43.6 μmol g⁻¹ cm⁻¹. The results presented are from two independent experiments
with a total of 20 replicates for each sample. The concentration of H₂O₂ is
measured in nmol H₂O₂ g⁻¹ fresh weight cells.

**Thermotolerance Assays**

To test seed basal thermotolerance, stratified seeds were treated at 45°C for
5 h and germination was evaluated 2 d later following the protocol of
Larkindale et al. (2006). The hypocotyl elongation assay was carried out as
described by Hong and Vierling (2000). Growth after the heat treatment was
measured and compared with that of seedlings receiving no heat treatment.
For tests of vegetative-stage plants, 10-d-old seedlings were used as described
by Hong and Vierling (2000). Heat-treated plates were returned to the 22°C
incubator, and all plates were left at 22°C for 7 d. The number of seedlings that
survived was counted after 7 d.

**Chlorophyll Quantification**

Seedlings were ground with liquid nitrogen and extracted with 80% (v/v)
acetone by shaking until the leaves became breach. The chlorophyll content
survived was counted after 7 d.

**Supplemental Data**

The following materials are available in the online version of this article.
Supplemental Figure S1. Images of plants and cells expressing P.furiosus
GFP-SOR and GFP alone.
Supplemental Figure S2. Images of 56-d-old, short-day plants grown
under continuous light for 4 d.

**Supplemental Figure S3.** SOR activity is measured by showing the
reoxidation of ferrocytochrome c.

**Supplemental Figure S4.** Immunoprecipitation of GFP-SOR using anti-
odies raised against P. furiosus SOR.

**Supplemental Figure S5.** Etiolated SOR seedlings accumulate more chlo-
phyll after heat treatment.

**Supplemental Figure S6.** In-gel assay showing APX activity.

**Supplemental Table S1.** SOR/SOD activity in 14-d-old SOR and GFP
transgenic Arabidopsis seedlings.

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