The Superoxide Dismutases of *Bacillus anthracis* Do Not Cooperatively Protect against Endogenous Superoxide Stress

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The *Bacillus anthracis* chromosome encodes four unique, putative superoxide dismutase (sod) genes. During exponential growth and sporulation, sodA1, sodA2, and sodC are transcribed constitutively throughout the growth cycle as individual genes. In contrast, the transcription of sod15 occurs mainly during late exponential and sporulation phases as part of a four-gene operon that may be involved in spore formation. Vegetative cell and spore lysates of wild-type Sterne and superoxide dismutase deletion (Δsod) mutants show detectable SOD activity for SODA1 and SODA2, and protein analysis suggests that these two proteins form active homodimers and heterodimers. A comparison of the growth of parental versus Δsod mutants under various chemical oxidative stresses indicates that ΔsodA1 mutants are particularly sensitive to endogenously produced superoxide, whereas ΔsodA2, Δsod15, and ΔsodC mutants remain as resistant to this stress as the parental strain. In addition, in mouse survival assays, Δsod15 and ΔsodA1 were responsible for less end-point death, but the level of decreased virulence does not fall within a statistically significant range. Collectively, these data show that sodA1 acts as a major protectant from intracellular superoxide stress, but sod15 is transcribed as part of an operon that may play a role in cell morphology, and that sodA2 and sodC may have minor roles that are not apparent in the conditions tested here.

The plasmid-encoded virulence factors (toxin and capsule) of the endospore-forming bacterium *Bacillus anthracis*, the causative agent of the disease anthrax, have been studied extensively (11, 46). However, the functions of the approximately 5,500 chromosomally encoded genes in this pathogen’s biology and disease-causing capability are now beginning to be explored (8). The genome of *B. anthracis* has the potential for a high level of redundancy; for example, there are four phospholipases, five catalases, four superoxide dismutases, etc. By utilizing multiple genes in a modular fashion, bacteria are able to adjust quickly to various environmental stresses and insults, such as heat, changes in osmolarity, nutrient and metabolite deprivation, and highly oxidative conditions (54). This adaptability is of particular importance to pathogens, since they face multiple stresses within a host. *B. anthracis* responds to inhospitable conditions in the soil by forming dormant, metabolically inert endospores. The endospore is the form of the bacterium that can enter a mammalian host via various routes (respiratory, cutaneous, or gastrointestinal) and cause the disease anthrax. Once inside the host, the spores germinate and outgrow, effectively transforming into a replicative, metabolically active vegetative form. The pathogenesis of this microorganism is particularly complex since it is marked by two unique forms of the bacterium, a transition from one form to the other, and a spatial and temporal shift from one locale (the lung, skin, or gastrointestinal tract) to another (regional lymph nodes and the circulatory system) (10, 20).

*B. anthracis* is a facultatively aerobic organism and so, like all aerobes, must protect itself from toxic forms of oxygen that are produced during normal metabolism. Various antioxidant enzymes (superoxide dismutases, catalases, and peroxidases) and radical-neutralizing metabolites are the main mechanisms by which oxygen-utilizing organisms protect themselves from oxidative damage (3, 55). Pathogens must protect themselves from additional oxidative insults within a host environment, such as the oxidative burst of professional phagocytic cells and the varying oxidative environments within cellular and extracellular compartments. Although the phagocytic oxidative burst is known to be an important bactericidal weapon of the immune system (24, 42), the exact mechanism by which it works is still unclear and a subject of debate (49, 50). In addition, the role that self-generated reactive metabolites play in prokaryotic cellular regulation is also now beginning to be addressed (22).

Superoxide dismutase (SOD) proteins were discovered and characterized by McCord and Fridovich in the 1960s (36). There are two main classes of SOD proteins differentiated by their metal specificity: Mn or Fe versus Cu-Zn. It was at first thought that only eukaryotic species utilized Cu-Zn SODs, but it has since been shown that Cu-Zn SODs are quite ubiquitous in the prokaryotic world (30). SOD enzymes are highly conserved and exist in almost all aerobic organisms studied and even in many strict anaerobes (6). All SODs perform the same chemical reaction: the dismutation of superoxide anion (O$_2^·$), the first reduction product of molecular oxygen, to hydrogen peroxide (H$_2$O$_2$) and molecular oxygen. By catalyzing this reaction, SODs act as scavengers of O$_2^·$, which can cause direct cellular damage or lead to the formation of other more reactive species such as hydroxyl radical or peroxynitrite (26). Both classes of SODs have been identified in many bacterial species. In some, such as *Salmonella enterica* serovar Typhimurium,
SODs have been implicated in the pathogen’s ability to cause disease (15, 16, 59). The case of Mycobacterium tuberculosis is more complex, with conflicting data about which SOD, the Cu-Zn or the Fe form, is more important to the disease-causing ability of this important pathogen (5, 12, 14, 41). SODs, especially the Cu-Zn type, play a significant role in survival of Mycobacterium tuberculosis during oxidative stress, and growth during infection of mice.

**Materials and Methods**

**Plasmid and bacterial strain construction.** Strains and plasmids used in the present study are listed in Table 1. The creation of Δsod mutants was performed as follows. Oligonucleotide primers (Invitrogen) for PCR amplification of SOD genes (all primer sequences available upon request) were designed by using the Bacillus anthracis Ames strain genomic sequence from the TIGR Comprehensive Microbial Resources Genome sequence for the virulent Bacillus anthracis Ames strain since the Sterne 34F2 genome sequence was not available at the time this study was started. Therefore, BA numbers referenced in this study are from the Ames sequence; however, the sequences of all four sod genes are 100% identical in Sterne 34F2 and Ames. Amp′, ampicillin resistance; Km′, kanamycin resistance; Erm′, erythromycin resistance; Tet′, tetracycline resistance.

### Table 1. Bacterial strains and plasmids used in this study

<table>
<thead>
<tr>
<th>Strain or plasmid</th>
<th>Relevant phenotype</th>
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| **Strains**
| Bacillus anthracis |                    |                     |
| Sterne 34F2        | pXO1′, pXO2′        | Sterne (1937)        |
| KDC1              | 34F2 Δsod15::Km′    | This study          |
| KDC2              | 34F2 Δsod1::Km′     | This study          |
| KDC3              | 34F2 Δsod142::Km′   | This study          |
| KDC4              | 34F2 Δsod1::Km′     | This study          |
| KDC1Δsod142        | 34F2 Δsod142::Km′   | This study          |
| KDC4Δsod142        | 34F2 Δsod142::Km′   | This study          |
| KDC1Δsod15-16      | 34F2 Δsod15-16::Km′ | This study          |
| KDC4Δsod15-16      | 34F2 Δsod15-16::Km′ | This study          |
| **Escherichia coli**
| DH5α              | F− ΔrpsL lacZ Δ(araL-araD139) F′ proAAB lacZ Δ(araL-araD139) F′ proAAB Δara-leu7697 galU galK rpsL (Str′) endA1 nupG | Invitrogen         |
| XL1-Blue          | F− recA1 endA1 glycA96 thi-1 hsdR17 λ+ relA1 lac [F′ proAAB lacZAM15 Tn10 (Tet′)] | Stratagene         |
| One Shot TOP10    | F− ΔrpsL lacZ Δ(araL-araD139) F′ proAAB Δara-leu7697 galU galK rpsL (Str′) endA1 nupG | Invitrogen         |
| CGSC 6478         | Gm272 (dam-3, dcm-6) | Palmer and Marinus (1994) |
| INV110            | F− ΔrpsL lacZ Δ(araL-araD139) F′ proAAB Δara-leu7697 galU galK rpsL (Str′) endA1 nupG | Invitrogen         |
| **Plasmids**
| pGEM-T Easy       | Amp′                | Promega             |
| pKSV7             | pUC19, pE194          | 52                  |
| pDG783            | pSB1042::Km′         | 21                  |
| pBJ258            | Erm′                | Brian Janes         |

* Strains created for this study were made utilizing the TIGR Comprehensive Microbial Resources Genome sequence for the virulent Bacillus anthracis Ames strain since the Sterne 34F2 genome sequence was not available at the time this study was started. Therefore, BA numbers referenced in this study are from the Ames sequence; however, the sequences of all four sod genes are 100% identical in Sterne 34F2 and Ames. Amp′, ampicillin resistance; Km′, kanamycin resistance; Erm′, erythromycin resistance; Tet′, tetracycline resistance.
cap tubes in 1-ml volumes of sterile Milli-Q water. The cultures were then pelleted by centrifugation and washed two to three times with sterile Milli-Q water and stored at room temperature. The purity of the spore preparations was confirmed by phase-contrast microscopy, and concentrations were determined by serial dilution.

The antibiotic concentrations were as follows: kanamycin (30 to 50 μg/ml), chloramphenicol (30 μg/ml [E. coli] and 7 to 10 μg/ml [B. anthracis]), ampicillin (100 μg/ml), and erythromycin (300 to 400 μg/ml [E. coli] and 5 μg/ml [B. anthracis]).

**B. anthracis** growth under oxidative and nonoxidative conditions. Cultures of *B. anthracis* Sterne strain (34F2) and Δωd mutant strains (34F2, parental strain) were grown overnight in LB broth or LB plus selective antibiotic for less than 12 h. In the morning, cultures were diluted into fresh LB broth to an optical density of 600 nm (OD600) of 0.1 to 0.2 and allowed to recover for 1.0 to 1.5 h at 37°C with shaking at 300 rpm. These cultures were then diluted and adjusted to an OD600 of 0.01 in fresh LB or LB plus selective antibiotic in a final volume of 50 or 70 ml and then shaken at 250 rpm at 37°C. OD600 was measured at 1-h intervals. For growth curves testing sensitivity to oxidative stress, redox cycling reagents were added when cultures reached exponential growth (ΔOD600 = 0 to 0.6), usually at time point 2.5 h. A flask with water added instead of paraquat served as a growth control. Paraquat at 194 mM (Ultra Scientific PST-740) was added to a final concentration of 300 or 800 μM. Growth curves were determined three times on separate days utilizing three unique spore stocks of each strain.

**Disk diffusion assays of tolerance to redox cycling compounds.** Cultures of *B. anthracis* Sterne strain (34F2) and Δωd mutant strains (34F2, parental strain) were started from a colony grown on BHI agar plates in BHI medium or BHI medium plus selective antibiotic. Cells were grown at 37°C shaking at 300 rpm to an optical density of 0.4 to 0.5. Plate assays were performed by adding 0.2 ml of mid-log-phase cultures to 2 ml of 0.7% sterile soft agar. Then, 3 ml of the agar suspensions was spread onto BHI plates. Paper disk (6 mm in diameter) were permeated with 10 μl of either 5% paraquat (Ultra Scientific PST-740) or Sigma methyl viologen M-2254, 0.08 M menadione (Sigma M6256) dissolved in ethanol, or 66 mM plumbagin (Sigma P7262) dissolved in ethanol or distilled water (negative control). Disks were placed on plates and incubated overnight at 37°C with shaking. The OD600 after growth was measured in millimeters. For each experiment, 10 disks (2 disks per plate) were used.

**Change in OD600 germination assay.** Spores of *B. anthracis* Sterne (34F2) or Δωd mutant strains (34F2, parental strain) were placed in a microcuvette (Bio-Rad 22309955) to an OD600 of 0.3. in ml of germination buffer (100 mM phosphate-buffered saline [PBS] plus 100 mM l-alanine). The change in the OD600 was measured every 60 s for 20 min using the kinetic read function on a Beckman DU530 spectrophotometer. The percent fall in the OD was calculated as follows: ([OD600(time zero) − OD600(time 20 min)]/OD600(time zero)] × 100. As shown previously, a decrease in the OD of -60% correlates to loss of heat resistance in >99% of cultures (17). Experiments were performed with at least three different spore preparations.

**Nondenaturing polyacrylamide gel electrophoresis (PAGE) assay of sod activity.** Spore extracts (34F2 and Δωd mutant strains; 34F2, parental strain) were grown in modified G medium to late exponential phase (OD 600 of 0.6), usually at time point 2.5 h. A flask with water added instead of paraquat served as a growth control. Paraquat at 194 mM (Ultra Scientific PST-740) was added to a final concentration of 300 or 800 μM. Growth curves were determined three times on separate days utilizing three unique spore stocks of each strain.

**Transmission electron microscopy.** *B. anthracis* spores or vegetative bacilli were fixed in 2.5% glutaraldehyde in 0.1 M Sorensen buffer (pH 7.4) overnight at 4°C. After several buffer rinses, the spores were postfixed in 1% osmium tetroxide in the same buffer. They were then rinsed in double-distilled water to remove phosphate and then stained en bloc with aqueous 3% uranyl acetate for 1 h. They were dehydrated in ascending concentrations of ethanol, treated with propylene oxide, and embedded in Spurr’s epoxy resin over the course of 7 days. Ultrathin sections, 70 nm in thickness, were poststained with uranyl acetate and lead citrate. Sections were then examined by using a Philips CM100 electron microscope at 60 or 80 kV. Images were recorded digitally using a Hamamatsu ORCA-HR digital camera system operated using AMT software (Advanced Microscopy Techniques Corp., Danvers, MA).

**Determination of primary protein sequence distances.** The DNAStar Lasergene v6 program MegAlign was used for determining the protein sequence identities and divergence. Multiple alignments were performed by using the CLUSTAL W method set on a “slow-accurate” parameter with a gap penalty of 4 and 3. Terminal transcriptional products of the sod15 operon, *B. anthracis* Sterne (34F2) and the Δωd15 strain were grown similarly but harvested at an OD600 of 0.9 to 1.0. RNA isolation was performed by using the Ambion RiboPure-bacteria kit according to the manufacturer’s instructions with the following modifications: cell disruption with zirconia beads was done for 15 min, 400 μl of RNaseW reagent was used, BCP phase separation reagent was used in place of chloroform, and 50 μl of RNase/DNase-free distilled water was added during extraction. The IQGENE RNAeasy mini-kit with a DNase digestion step was used according to the manufacturer’s RNA cleanup protocol. RNA was quantitated via the A260/A280 ratio on a Beckman DU530 spectrophotometer. Then, 1 μg of RNA was run on a denaturing formaldehyde gel to verify the RNA integrity. These procedures were carried out in three separate experiments utilizing unique cultures each time.

**SYBR green quantitative RT-PCR.** For quantitative RT-PCR, RNA was collected and purified from RNA samples utilizing Invitrogen random primers and Invitrogen SuperScript II reverse transcriptase. B. anthracis Sterne 34F2, grown as explained above was used to perform endpoint RT-PCR using Invitrogen one-step RT-PCR with Platinum Taq according to the manufacturer’s instructions. Briefly, RT was performed at 50°C for 30 min. PCR was performed with 0.25 μg of operon-specific primers (the sequences are available upon request) for 35 cycles. The mean of the duplicate (threshold cycle) values for the duplicate runs and triplicate biological samples was used.

**Endpoint RT-PCR.** A total of 750 ng of RNA collected from *B. anthracis* Sterne 34F2, grown as explained above was used to perform endpoint RT-PCR using Invitrogen one-step RT-PCR with Platinum Taq according to the manufacturer’s instructions. Briefly, RT was performed at 50°C for 30 min. PCR was performed with 0.25 μg of operon-specific primers (the sequences are available upon request) for 35 cycles. The mean of the duplicate (threshold cycle) values for the duplicate runs and triplicate biological samples was used.

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**Determination of primary protein sequence distances.** The DNAStar Lasergene v6 program MegAlign was used for determining the protein sequence identities and divergence. Multiple alignments were performed by using the CLUSTAL W method set on a “slow-accurate” parameter with a gap penalty of 10.00. MegAlign calculates the divergence between sequences by comparing sequence pairs in relation to a reconstructed phylogeny that is generated by the program. It should be noted that the percent identity is a direct comparison, but divergence is calculated by comparing sequence pairs to a phylogeny reconstructed by the program used and so is not an inverse of percent identity (i.e., this number can be >100).

**Infection of DBA/2 mice with *B. anthracis** Sterne and Δωd spores.** Intratracheal infection of mice. Briefly, mice were anesthetized with ketamine-xylazine, and a small incision was made through the skin above the trachea. A 30-μl inoculum containing approximately 100, 1,000, 10,000, or 100,000 spores suspended in water was delivered to the lung with a 30-gauge needle plus a 1-ml syringe. Spores were quantitated pre- and postinfection via serial dilutions on BHI plates. Postmortem necropsies were performed, and *B. anthracis* strains were isolated on BHI or BHI-kamycyn plates from lung and/or spleen homogenates of all terminal animals and on one surviving animal of each group at the end of the experiments. Mice were monitored three times a day for morbidity and mortality for 10 days. The 50% lethal dose (LD50) was calculated by the
information regarding the log-rank test may be found online (http://bioinf.wehi.edu.au/software/russell/logrank/).

RESULTS

Bioinformatics of the four B. anthracis SOD genes. The B. anthracis genome encodes four distinct proteins with conserved SOD domains (Fig. 1A), one of likely Cu-Zn specificity (BA5139 [sodC]), two that are putatively manganese (BA4499 [sodA1] and BA5696 [sodA2]), and one of unknown metal specificity (BA1489 [sodA1]) (47). As of January 2006, nine different strains of B. anthracis are contained in the TIGR Comprehensive Microbial Resource (www.tigr.org/tigr-scripts/CMR2/CMRHomePage.spl), including virulent strains and the attenuated Sterne strain. Although the location of the four sod genes displayed in Fig. 1A was derived from the virulent Ames Ancestor strain, the sod’s of the toxin-producing, unencapsulated Sterne strain (utilized in the present study) are 100% identical at the nucleotide level and are located on the chromosome in the same regions. The four sod’s are located quite far from each other, with two on the leading strand (sod15 and sodA2) and two on the lagging strand (sodA1 and sodC) and no apparent linkages between them. The nomenclature for sod15 was coined for the present study to underscore its unknown metal specificity and to differentiate it from the other paralogous sod’s A1 and A2.

The Mn-containing SODA of B. subtilis has been characterized (7, 27), as have the Cu-Zn SODs of Salmonella serovar Typhimurium and M. tuberculosis (9, 15, 53). Multiple protein alignments were constructed to ascertain the level of primary amino acid sequence conservation that exists between the two classes of these proteins (see Materials and Methods) comparing the following primary amino acid sequences: (i) the three B. anthracis Mn-SODs (SODA1, SODA2, and SOD15) with B. subtilis SODA and (ii) B. anthracis SODC with the Cu-Zn SODs of the two bacterial pathogens Mycobacterium tuberculosis and Salmonella enterica serovar Typhimurium.

Of the three putatively Mn-containing SODs of B. anthracis, SODA1 is the one most closely related to B. subtilis SODA with 76.7% identity, while SODA2 maintains a lower identity at 55.4%. Because SODA of B. subtilis is the only active SOD seen during all stages of growth and this enzyme is essential for resistance to superoxide in B. subtilis (7), this suggested to us that either SODA1 or SODA2, or both, would most likely play the normal role of an antioxidant protectant during aerobic growth or under oxidative stress. SOD15 has only a 36.5% identity with the B. subtilis ortholog and is almost completely divergent from the other two B. anthracis Mn-SOD paralogs (>100% divergent from SODA1 and SODA2). This degree of divergence is mainly due to an additional N-terminal 135 amino acids encoded in the B. anthracis sod15 gene. The predicted molecular mass of SOD15 is approximately 36 kDa, which is substantially larger than the average size of most SODs (~23 kDa). SOD15 has identical homologs only in the other pathogenic Bacillus species, B. cereus and B. thuringiensis, suggesting that this particular SOD may have evolved a unique function in these species.

Cu-Zn SODs represent an entirely different class of enzyme from the Mn- or Fe-chelating class of proteins and are present in many bacteria, often periplasmically located in gram-negative species (30, 37, 53). B. anthracis encodes one putative Cu-Zn SOD (SODC), and this gene is conserved in the pathogenic B. cereus group. We compared the primary sequence of B. anthracis SODC to the Cu-Zn SOD of two pathogens, M. tuberculosis and S. enterica serovar Typhimurium, that are capable of surviving intracellularly, as has been shown for B. anthracis (51). The role of SODC in M. tuberculosis is unclear,

FIG. 1. Genomic location of B. anthracis SOD genes (sod) and SOD activity assay. (A) Distribution of the four putative SOD (sod) open reading frames on the B. anthracis Ames genome (BA1489, BA5139, BA4499, and BA5696, respectively) and the sizes of the intergenic spaces. (B and C) SOD activity on native PAGE-nitroblue tetrazolium gels from vegetative cell lysates of Sterne and Δsod mutants (B) and vegetative cell lysates of complementation strains for sodA1 and sodA2 (C).
but it has been shown to possibly play a role in intracellular survival (12, 41), and the \textit{B. anthracis} SODC shares a very low identity at with it at only 21.2\%. In \textit{S. enterica} serovar Typhi-

murium, all strains encode a Cu-Zn enzyme called SODCI, but only highly virulent \textit{Salmonella} species contain an addi-
tional phage-encoded Cu-Zn SOD, named SODCI (15). In our CLUSTAL W analysis, the two serovar Typhimurium enzymes share \textasciitilde 58\% identity with each other, but neither one is partic-

ularly similar to the SODC of \textit{B. anthracis}, which only shares 25\% identity with each. Oddly, the Cu-Zn SODs of prokaryotes tend to be very divergent, often lacking obvious metal ligands entirely (1), which is contrary to the high level of conservation in eukaryotic Cu-Zn SODs. The high level of divergence between the \textit{B. anthracis} SODC and the enzymes of serovar Typhi-
murium and \textit{M. tuberculosis} suggested to us that this putative SOD might play a novel, perhaps specialized, role in the biol-
y of \textit{B. anthracis} or, conversely, might be a relic with no overt physiological role at all.

Since the \textit{B. anthracis} SODs differ considerably from one another and from those in other bacterial species, we hypoth-

thesized that these enzymes might play unique roles during dif-

ferent phases of growth and in different growth environments. In addition, proteomic analysis of the \textit{B. anthracis} spore re-

vealed that SOD15 and SOD1A are resident members of the spore, the infectious form of the microbe (33), further suggest-
ing that these SODs may be important during pathogenesis.

\textbf{Superoxide scavenging by \textit{B. anthracis} SODs from cell lysates.} In order to reveal which SOD(s) might be the main superoxide scavenging enzyme of \textit{B. anthracis} and to determine whether any of the four proteins is important for the establish-

ment of the disease anthrax, single-deletion mutants in each of the four \textit{sod} genes were generated. Single-deletion strains were created via homologous recombination involving the removal of approximately 300 nucleotides from each \textit{sod}

open reading frame and the insertion of a kanamycin resis-
tance cassette (\textit{sod::Km} mutants, hereafter referred to as \textit{Δsod}

mutants). Mutants were then assayed for defects in normal growth, for growth under various oxidative stresses, and for the ability to generate disease in susceptible mice.

Since the enzymatic function of SODs is to scavenge super-
oxide, we set out to determine whether each of the four \textit{B. anthracis} SODs is present in active form in spore and vegeta-
tive cell lysates. To determine which form(s) of the proteins are present in whole bacterial cells, we performed a nondenatur-

ing PAGE-SOD activity assay with cell lysates prepared by me-

chanochemical disruption of \textit{B. anthracis} cells (Fig. 1B and C). Three distinct bands of SOD activity can be detected in the wild-type Sterne strain, as well as in the two single deletion mutants \textit{Δsod15} and \textit{ΔsodC} for both vegetative cells (Fig. 1B) and spores (not shown). However, both the \textit{Δsod1} and the \textit{Δsod2} mutant display only one band of SOD activity each: the highest band in the former and the lowest band in the latter (Fig. 1B). Complementing \textit{Δsod1} and \textit{Δsod2} in trans with a plasmid-borne copy of the wild-type gene leads to a restoration of the two missing bands for each strain (Fig. 1C). This not only implies that the bands of activity are due to SOD1A and SOD2 homodimers but also strongly suggests that SOD1A and SOD2A form an active heterodimer. Although the upper-
most band of activity, which is most likely SOD2A, in Fig. 1B for Sterne cells appears to display a qualitatively stronger band

of SOD activity, it should be mentioned that this assay is only semi-quantitative and that from gel to gel the intensities of each band varied with no apparent pattern. In addition, we believe that the SODA2 bands of activity that we detected from spore lysates are, indeed, from proteins resident in the spore and not from vegetative detritus in the spore preparation, since it seems unlikely that a sufficient amount of nonspore enzyme would be abundant enough to show a clear band of activity.

Iron- and manganese-containing SODs have very similar tertiary structures, and it is sometimes possible to distinguish the two from their primary structures (39, 40). However, anom-

alies exist, and it is not always possible to distinguish these types of enzymes from specific metal-chelating residues alone (28). Recently, the crystal structures of \textit{B. anthracis} SODA1 and SODA2 were determined (4). In that study, the recombi-
nant proteins were chelated with Mn, the structures deter-
minded were homodimers, and the same nondenaturing gel assay was used to confirm that the homodimers of each protein were able to scavenge superoxide. However, the possibility that SODA1 and/or SODA2 might be cambialistic (i.e., able to chelate and utilize both Mn and Fe) has not yet been tested. We performed the NBT gel assay under several conditions, but additional bands of SOD activity corresponding to SOD15 and SODC from cell lysates were not found. At this point, it is unclear whether SOD15 and SODC proteins provide SOD activity at all, whether they simply are not abundant enough in the cell to show a signal in this assay, or whether they had been degraded or inactivated during the gathering of lysate.

\textbf{Expression of \textit{B. anthracis} \textit{sod}'s during exponential growth and entry into sporulation.} A lack of SOD activity for SOD15 and SODC in the previous assay led us to elucidate the general transcriptional pattern of the four \textit{sod} genes to determine their general expression levels. A previous microarray study (33) suggested that \textit{sod15} was differentially expressed upon entry into late exponential phase. Therefore, we used SYBR green quantitative RT-PCR to verify that that each of the four genes is actively transcribed (Fig. 2 and Table 2). The cells were grown in modified G medium, a specialized medium that pro-
motes the formation of a high number of spores upon entry into stationary phase. \textit{sodA1} consistently showed the highest abundance of mRNA compared to the internal control translation elongation factor \textit{g} (\textit{fusA}) and was transcribed constitu-
tively with a slight decrease in transcript abundance at OD_{600} higher than 0.9. A constitutive pattern of expression was also seen for \textit{sodC} and \textit{sodA2}, but to different levels. Whereas \textit{sodC} showed almost equal transcript abundance with the internal control \textit{fusA}, \textit{sodA2} had a consistently lower expression than both \textit{sodA1} and \textit{sodC}. Only \textit{sod15} revealed a differential pattern of expression in this growth curve (Fig. 2 and Table 2) where the transcript was \textasciitilde 200-fold less abundant than \textit{fusA} at OD_{600} 0.5 with a steadily increasing amount of mRNA coinciding with an increasing OD_{600}. These data indicate that all four \textit{sod}'s are expressed during the growth cycle, albeit to different levels, and suggest a specialized role for \textit{sod15} after entry into stationary phase and/or during the formation of endospores.

\textit{sod15} is part of an operon during late exponential phase, and \textit{Δsod15} mutant spores show only slight ultrastructural differences relative to parental spores. Because \textit{sod15} appeared to be differentially expressed during the late exponen-
FIG. 2. SYBR green quantitative RT-PCR analysis of B. anthracis sod expression during exponential growth and sporulation. Negative threshold cycles (CT values) listed in Table 2 are plotted to show the pattern of changes in expression levels with increasing OD600, where an OD600 of 0.5 represents early to mid-log phase, an OD600 of 0.7 to 0.8 represents late log phase, and an OD600 of 0.9 to 1.1 represents entry into sporulation phase, where phase-bright spores are visible in the culture. Because lower CT values are indicative of a higher level of transcript, negative values were used to reflect increases or decreases in mRNA level over time, accordingly.

To determine whether the removal of sod15 affected endospore ultrastructure, we performed transmission electron microscopy on Sterne (34F2) and Δsod15 endospores (preparations were also made for ΔsodA1 and ΔsodC mutants [not shown]). Figure 3C shows micrographs of endospores of both strains at ×64,000 (left two panels) and ×245,000 (right two panels) magnifications. The lower magnification shows no overt differences in the ultrastructure of the spores, and the average size of the spores (900 nm to 1 μm) did not differ between the two strains. An intact exosporium and thick cortex was observed in both strains. At a higher magnification, the spore coat and cortex can be seen in more detail. The spore coat of B. anthracis differs markedly from that of B. subtilis in thickness, and the protein composition of the endospore coats differs from species to species (31). Sterne spores consistently showed a very clear, double-layered protein coat with a visible outer membrane located between the spore coat and the cortex. Spore coats of the Δsod15 mutant typically had a more diffuse, multilayered appearance (Fig. 3C) but by no means revealed the striking phenotype of B. subtilis sodA mutants (23). Although it remains formally possible that this appearance is an artifact of thin sectioning, this form of the spore coat revealed the striking phenotype of B. anthracis sod15 during exponential growth and entry into sporulation.

To determine whether the removal of sod15 affected endospore ultrastructure, we performed transmission electron microscopy on Sterne (34F2) and Δsod15 endospores (preparations were also made for ΔsodA1 and ΔsodC mutants [not shown]). Figure 3C shows micrographs of endospores of both strains at ×64,000 (left two panels) and ×245,000 (right two panels) magnifications. The lower magnification shows no overt differences in the ultrastructure of the spores, and the average size of the spores (900 nm to 1 μm) did not differ between the two strains. An intact exosporium and thick cortex was observed in both strains. At a higher magnification, the spore coat and cortex can be seen in more detail. The spore coat of B. anthracis differs markedly from that of B. subtilis in thickness, and the protein composition of the endospore coats differs from species to species (31). Sterne spores consistently showed a very clear, double-layered protein coat with a visible outer membrane located between the spore coat and the cortex. Spore coats of the Δsod15 mutant typically had a more diffuse, multilayered appearance (Fig. 3C) but by no means revealed the striking phenotype of B. subtilis sodA mutants (23). Although it remains formally possible that this appearance is an artifact of thin sectioning, this form of the spore coat was not detected in several preparations of the parental Sterne strain. The Δsod15 strain sporulates in modified G medium as efficiently as Sterne, and the spores show only a slight increase in sensitivity to wet heat at 70°C (not shown). In addition,


\[ \Delta sod15 \] germinates identically to the parental Sterne strain as measured by the change in OD\textsubscript{600} with the addition of the germinant l-alanine (100 mM in PBS) with an average drop in OD\textsubscript{600} of ca. 53% over the course of 21 min for both strains. The modest changes in the spore structure of the \( B.\ anthracis \) \( sod15 \) mutant differ radically from the dramatic phenotypic changes seen in \( B.\ subtilis \) by removal of either its sodA or the dacB operon. We conclude that in the late exponential and stationary phases, there is transcriptional linkage between \( B.\ anthracis sod15 \) and three downstream genes that have been implicated in spore formation in \( B.\ subtilis \). The obvious controlled expression of sod15 and its operon linkage strongly suggest that this protein has evolved a novel role in spore formation, but it appears to be less critical than \( B.\ subtilis sodA \). In addition, although a contiguous mRNA unit was detected for the dacBBa operon in the \( \Delta sod15 \) mutant at both low and high OD\textsubscript{600} values, it cannot be ruled out that a polar effect has occurred in the more downstream genes, either due to frame-shift or to changes in the dacBBa promoter. The possible functional relationship between the genes in the sod15 transcriptional unit remains unclear and is currently under investigation.

SODA1 is responsible for protection from intracellular superoxide. The typical role of SODs in cells is to scavenge superoxide as a first defense in preventing the oxidative damage of biomolecules. Superoxide is a byproduct of electron transport during aerobic growth (26), and although in itself is not a particularly reactive oxygen radical (13), its presence can lead to the release of free iron in the cell from proteins that contain \([4Fe-4S]\) and \([2Fe-2S]\) clusters, which can then, in the
presence of H$_2$O$_2$, lead to the formation of the highly reactive hydroxyl radical via the Fenton reaction (25, 29, 57). We tested each single Δsod mutant for sensitivity to compounds that cause the generation of intracellular superoxide radical. In broth growth assays, all Δsod mutants were indistinguishable from wild-type Sterne in rich medium (LB) at 37°C (Fig. 4A). With the addition of the redox cycling compound paraquat added at mid-exponential phase to final concentrations of 300 and 800 μM, only the ΔsodA1 mutant showed an obvious growth defect (Fig. 4A and B). At 300 μM, ΔsodA1 leveled off in growth after the addition of paraquat, with all other strains attaining stationary phase equivalently (Fig. 4B). At the higher paraquat concentration of 800 μM, the ΔsodA1 strain was highly sensitive, leveling off in growth for several hours and then showing a decrease in OD$_{600}$ (Fig. 4C). At this concentration, all other strains, including Sterne, grew to only a slightly lower OD$_{600}$ in the stationary phase than Sterne cells with no treatment. We conclude that in broth growth, under high superoxide stress, the presence of SODA1 is necessary to allow for robust growth.

Disk diffusion plate assays were performed to test the sensitivity to the redox cycling compounds paraquat (5%) and menadione (80 mM) at a higher oxygen tension (cell to air interface). These assays were performed with both vegetative bacilli and purified spore preparations to differentiate the sensitivity of actively growing cells from the ability of dormant endospores to germinate and outgrow in an oxidatively stressful environment. Only the vegetative cells and spores of ΔsodA1 are significantly more sensitive to paraquat and menadione than the parental Sterne strain and the other three Δsod strains, showing significantly larger zones of inhibition (Fig. 5A to D). In addition, spores of ΔsodA1 display an increased sensitivity to these compounds relative to replicating bacilli, suggesting that the amount of SODA1 present within the endospore is not sufficient for normal outgrowth under high oxidative stress. The ΔsodA1 complemented strain [ΔsodA1 (A1)] showed significantly smaller zones of inhibition compared to strains carrying an empty vector [ΔsodA1(pBJ258)] and Sterne(pBJ258)] (Fig. 5E), although the zones of the complemented strain were not entirely reduced to the size of those for Sterne, suggesting that transcription from a low-copy plasmid provides partial complementation.

As mentioned above, B. subtilis sodA mutants display a striking spore morphology phenotype (23), and this particular SOD has been shown to be the main protective enzyme in B. subtilis from paraquat-induced oxidative stress (7). Of the four B. anthracis SODs, SODA1 shows the closest amino acid sequence homology (~77%) to the B. subtilis enzyme and also protects B. anthracis from intracellular superoxide stress. However, transmission electron microscopy of ΔsodA1 mutants shows neither a change in average spore size nor any obvious morphological defect (not shown).

The results of bacterial growth under oxidatively stressful conditions both in broth and on plates confirm that, of the four SODs of B. anthracis, SODA1 protects against endogenously generated superoxide and therefore is the predominant protective enzyme during aerobic growth. It should also be noted that colonies of the ΔsodA1 mutant on plates are generally smaller than those of parental Sterne and the other three Δsod mutants, suggesting that at the agar-air interface, where oxygen tension is higher than in broth, SODA1 is needed for optimal growth.

**Intratracheal infections of mice with Δsod mutants.** The degree to which chromosomally encoded factors contribute to...
the establishment of disease in *B. anthracis* is only now beginning to be addressed. To determine whether one of the four *B. anthracis* SODs is important for bacterial survival within a host, we performed survival studies on DBA/2 mice, a strain that is sensitive to infection with Sterne spores. The intratracheal route of infection was chosen to most closely mimic an inhalational route of spore entry. Table 4 indicates the LD_{50} determined for each strain in the present study, as well as final percent survivals and a mean time to death at an infectious dose of 10^4 spores. Experiments were also performed with 10^2, 10^3, and, for Sterne and the ΔsodA1 mutant, 10^5 spores (not shown) to determine the LD_{50}s by the method of Reed and Muench (48). After 10 days, the percent survival values for mice infected with 10^4 spores of Sterne, ΔsodC, and ΔsodA2 strains were similar: 22, 25, and 33%, respectively (Table 4). However, mice infected with an equivalent dose of Δsod15 and ΔsodA1 showed higher rates of survival after 10 days, with 44 and 56% surviving, respectively. Log-rank tests performed on the stated data indicate *P* values of 0.4 for Δsod15 and 0.2 for ΔsodA1. These *P* values do not fall under the typical cutoff for statistical significance (*P* ≤ 0.05) so, although the trends are very consistent, attenuation is only suggested. Interestingly, dissemination to the spleen was inconsistent for all strains; some of the dead and living mice had detectable bacterial loads in the spleen, and some did not. The lungs, however, all maintained a load of bacteria, both at the time of death and even in mice that had survived 10 days. Considering the complexity of modeling an inhalational route of infection via intratracheal delivery of spores and the lung environment in general, it does appear that the SOD15 and SODA1 may contribute slightly to bacterial fitness in a lung infection but are not essential for the microorganism to establish disease. Whether the Δsod15 and ΔsodA1 mutants are slightly more sensitive to bacterial killing or are unable to grow efficiently at later time points is uncertain and is still under investigation.

**DISCUSSION**

Since the discovery of SOD in the 1960s (36), this important antioxidant enzyme has been characterized in numerous species, both eukaryotic and prokaryotic (2, 19, 38). The roles that SODs play in the disease-causing ability of pathogenic microorganisms are diverse, underlining the adaptability that prokaryotes have evolved to optimize growth in varied physical environments (see reference 34 for an excellent review). Two

<table>
<thead>
<tr>
<th>Strain</th>
<th>LD_{50} (48)</th>
<th>% Survival</th>
<th>Mean days to death</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sterne (34F2)</td>
<td>~4.5 × 10^4</td>
<td>22</td>
<td>2.4</td>
</tr>
<tr>
<td>Δsod15 mutant</td>
<td>~8.0 × 10^4</td>
<td>44</td>
<td>3.6</td>
</tr>
<tr>
<td>ΔsodC mutant</td>
<td>~5.0 × 10^4</td>
<td>25</td>
<td>3.0</td>
</tr>
<tr>
<td>ΔsodA1 mutant</td>
<td>~1.0 × 10^5</td>
<td>56</td>
<td>2.4</td>
</tr>
<tr>
<td>ΔsodA2 mutant</td>
<td>~5.0 × 10^4</td>
<td>33</td>
<td>2.3</td>
</tr>
</tbody>
</table>

Table 4. LD_{50} and mean-time-to-death data for intratracheal infections of DBA/2 mice with 10^4 spores of *B. anthracis* Sterne and Δsod mutants

### Table 3. Disk diffusion assay of sensitivity to superoxide-generating compounds (with 6-mm paper disks)

<table>
<thead>
<tr>
<th>Compound</th>
<th>Strain</th>
<th>Δsod15 mutant</th>
<th>ΔsodC mutant</th>
<th>ΔsodA1 mutant</th>
<th>ΔsodA2 mutant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spores</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>5% Methyl viologen</td>
<td>Sterne</td>
<td>31.1 ± 0.7</td>
<td>31.6 ± 0.5</td>
<td>30.8 ± 0.4</td>
<td>42.6 ± 0.8*</td>
</tr>
<tr>
<td></td>
<td>Δsod15</td>
<td>31.6 ± 0.5</td>
<td>30.8 ± 0.4</td>
<td>42.6 ± 0.8*</td>
<td>31.0 ± 1.1</td>
</tr>
<tr>
<td></td>
<td>ΔsodC</td>
<td>30.6 ± 0.5</td>
<td>30.4 ± 0.5</td>
<td>49.1 ± 1.0*</td>
<td>31.6 ± 0.7</td>
</tr>
<tr>
<td></td>
<td>ΔsodA1</td>
<td>30.8 ± 0.4</td>
<td>30.4 ± 0.5</td>
<td>49.1 ± 1.0*</td>
<td>31.6 ± 0.7</td>
</tr>
<tr>
<td></td>
<td>ΔsodA2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80 mM menadione</td>
<td>Sterne</td>
<td>31.4 ± 0.7</td>
<td>30.6 ± 0.5</td>
<td>30.4 ± 0.5</td>
<td>49.1 ± 1.0*</td>
</tr>
<tr>
<td></td>
<td>Δsod15</td>
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<td>31.6 ± 0.7</td>
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<td>49.1 ± 1.0*</td>
<td>31.6 ± 0.7</td>
</tr>
<tr>
<td></td>
<td>ΔsodA2</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Bacilli</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>5% Methyl viologen</td>
<td>Sterne + pBJ258</td>
<td>24.4 ± 0.5</td>
<td>24.0 ± 0.5</td>
<td>24.8 ± 0.4</td>
<td>32.6 ± 1.1*</td>
</tr>
<tr>
<td></td>
<td>ΔsodA1 + pBJ258</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ΔsodA1(Δ1) + sodA1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ΔsodA2 + pBJ258</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>ΔsodA2(Δ2) + sodA2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80 mM menadione</td>
<td>Sterne + pBJ258</td>
<td>27.1 ± 0.6</td>
<td>27.5 ± 0.7</td>
<td>26.9 ± 0.6</td>
<td>38.3 ± 1.6*</td>
</tr>
<tr>
<td></td>
<td>ΔsodA1 + pBJ258</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>ΔsodA1(Δ1) + sodA1</td>
<td></td>
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<td>ΔsodA2 + pBJ258</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>ΔsodA2(Δ2) + sodA2</td>
<td></td>
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</tbody>
</table>

* *, *P* ≤ 0.001 (different from wild type; two-tailed *t*-test); ***, *P* ≤ 0.001 (different from wild-type, original strain, and original strain with plasmid alone; two-tailed *t*-test). *n* = 10 disks per compound (two disks per BHI plate). All H_{2}O controls: zones = 0 mm.
of the four encoded putative SODs of *B. anthracis*, SOD15 and SODA1, were found to be resident proteins of the endospore, the infectious form of this microorganism (33). In this proteomic analysis, SOD15 was identified in the soluble, membrane, and esxosporium fractions, whereas SODA1 was eluted in the soluble and esxosporium fractions. It should be noted, however, that the esxosporium fractions in the present study most likely also contained some proteins from the spore coat; therefore, the exact location of these two enzymes in the spore is still not entirely clear. In addition, *B. anthracis* carries two other putative *sod* genes on the genome (sodA2 and sodC). The quantity and diversity of the encoded SODs prompted us to create single-deletion mutants in each of the four *B. anthracis sod* genes to determine whether these proteins work cooperatively as antioxidants or whether they might have unique functions in different growth environments.

Only *sod15* shows a transcriptional profile that suggests some form of adaptive regulation, where mRNA abundance is low during exponential growth but increases dramatically during the late exponential and sporulation phases. However, although the other *sod* genes displayed constitutive expression under our experimental conditions, they may, indeed, be differentially regulated under conditions different from those tested here such as, for example, under alternative stresses or during infection. The transcriptional profile of *sod15* suggests that it may be a member of a stress-induced regulon, since entry into sporulation phase is initiated by signals such as DNA damage and nutrient depletion (56). Its transcription at high OD_{600} as part of a four-gene operon that includes homologs to *B. subtilis* genes that are important for the formation of normal endospores (dacB operon) (43) suggests that *sod15* may have a minor role in the formation of spores. *B. subtilis* cells lacking sodA or the dacB operon have strong spore structure defects (23, 43). Electron microscopy of *B. anthracis* Δsod15 mutant spores reveals only minor, sporadic differences in spore ultrastructure. Also, Δsod15 spores do not have a germination defect as measured by a drop in the OD_{600} in 100 mM L-alanine compared to the parental Sterne strain. This differs from the radical phenotypes of *B. subtilis* dacB and sodA mutants. Henriques et al. (23) suggest that the role SOD could play in *B. subtilis* spore formation is indirectly catalytic, changing the oxidative microenvironment during coat assembly and facilitating dityrosine linkages of coat proteins. However, the only biochemical precedent describing a similar phenomenon is in eukaryotes (32, 58) and has not yet been substantiated in prokaryotes. Further in vitro biochemical analysis with recombinant proteins may aid in explaining why *sod15* is part of an operon putatively involved in cell morphology. Since Δsod15 strain causes slightly less mortality in intratracheal infections of mice, it is possible that spore integrity is compromised in a way that is not visible at the ultrastructure level.

The ΔsodA1 strain consistently revealed a major phenotype in terms of sensitivity to endogenous superoxide stress. During exponential growth and entry into the stationary or sporulation phase in sporulation medium, the transcriptional levels of sodA1 are consistently the highest of the four sod genes, whereas sodA2 shows the lowest abundance of transcript, further supporting a leading role for the sodA1 paralog. Growth under intracellular superoxide stress induced in vitro, both in broth (300 and 800 μM paraquat) and on agar plates (paraquat and menadione), shows that SODA1 is an extremely important enzyme for protection from endogenously generated superoxide stress. Also, spores of this strain are even more sensitive to a strongly oxidative environment than replicating bacilli, suggesting that the amount of SOD in the spore is important for efficient outgrowth under high oxidative stress. Of the four *B. anthracis* SODs, SODA1 shares the highest amino acid identity with *B. subtilis* SODA, but differences in spore ultrastructure were not apparent in the ΔsodA1 mutant strain by transmission electron microscopy, again underlining differences in the role of SODs in these two species. In mouse intratracheal infections, the ΔsodA1 strain caused less mortality than the parental Sterne strain, although not within a statistically significant range. A recent study of the ability of neutrophils to kill *B. anthracis* (35) suggests that, at least in these phagocytes, killing is independent of the oxidative burst, since cells treated with the NADPH oxidase inhibitor DPI were just as efficient at killing as those without treatment, suggesting that *B. anthracis* SODs may not be strongly protective from the host oxidative burst. Because ΔsodA1 mutants struggle in the presence of intracellular superoxide, sodA1 most likely serves *B. anthracis* by protecting it from metabolically generated oxidative stress during rapid growth during infection and in vitro growth.

The crystal structures of SODA1 and SODA2 were recently determined as homodimers with chelated Mn as the catalytic metal (4). Our nondenaturing PAGE-nitroblue tetrazolium SOD activity assays of Δsod mutants and complemented strains strongly suggest that SODA1 and SODA2 form both homodimers and heterodimers. The possibility that one or both of these enzymes might be able to utilize Fe as a catalytic metal has not been tested. Since the ΔsodA2 mutant is not sensitive to superoxide stress and is able to cause the same amount of mortality in mouse intratracheal infections as parental Sterne, it is unclear how important this gene or the A1/A2 heterodimer form of the enzyme is for normal growth. A possible level of redundancy that might exist between the four putative SODs may not be apparent in the phenotypes of single mutants but could be apparent in multiple knockouts.

In conclusion, our initial survey of the four *B. anthracis* SODs shows sodA1 to be the prototypical, cellular antioxidant enzyme needed for growth under endogenously generated superoxide stress. sod15, on the other hand, may or may not actually function as a SOD in vivo, but its presence in the endospore, its conservation in the *B. cereus* group, and its unusual transcriptional pattern as part of an operon putatively involved in cell morphology make this an intriguing target for future biochemical characterization. The role of sodA2, which has been functionally isolated from both endospores and vegetative cells and which most likely forms an active heterodimer with sodA1, may serve a minor role in cellular antioxidant protection that is not apparent in single deletion strains. The removal of sodC did not evoke an obvious phenotype in any of the assays performed here, even though this gene is actively transcribed in wild-type cells. *B. anthracis* encodes multiple antioxidant enzyme systems, such as catalases and peroxidases, underlining the complex defense strategies that this important pathogen has evolved to cope with variably generated oxidative stresses.
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