Roles of peroxiredoxin II in the regulation of proinflammatory responses to LPS and protection against endotoxin-induced lethal shock

Chul-Su Yang,1 Dong-Seok Lee,5,9 Chang-Hwa Song,1 Se-Jin An,1 Shengji Li,2 Jin-Man Kim,2,4 Cuk Seong Kim,3 Dae Goon Yoo,3 Byeong Hwa Jeon,3,4 Hee-Young Yang,6 Tae-Hoon Lee,6 Zee-Won Lee,7 Jamel El-Benna,8 Dae-Yeul Yu,9 and Eun-Kyeong Jo1,4

Mammalian 2-Cys peroxiredoxin II (Prx II) is a cellular peroxidase that eliminates endogenous H2O2. The involvement of Prx II in the regulation of lipopolysaccharide (LPS) signaling is poorly understood. In this report, we show that LPS induces substantially enhanced inflammatory events, which include the signaling molecules nuclear factor \( \kappa B \) and mitogen-activated protein kinase (MAPK), in Prx II–deficient macrophages. This effect of LPS was mediated by the robust up-regulation of the reactive oxygen species (ROS)–generating nicotinamide adenine dinucleotide phosphate (NADPH) oxidases and the phosphorylation of p47phox. Furthermore, challenge with LPS induced greater sensitivity to LPS–induced lethal shock in Prx II–deficient mice than in wild-type mice. Intravenous injection of Prx II–deficient mice with the adenovirus-encoding Prx II gene significantly rescued mice from LPS-induced lethal shock as compared with the injection of a control virus. The administration of catalase mimicked the reversal effects of Prx II on LPS-induced inflammatory responses in Prx II–deficient cells, which suggests that intracellular H2O2 is attributable, at least in part, to the enhanced sensitivity to LPS. These results indicate that Prx II is an essential negative regulator of LPS-induced inflammatory signaling through modulation of ROS synthesis via NADPH oxidase activities and, therefore, is crucial for the prevention of excessive host responses to microbial products.

CORRESPONDENCE
Eun-Kyeong Jo:
hayoungj@cnu.ac.kr
OR
Dae-Yeul Yu:
dyyu10@kribb.re.kr

Abbreviations used: Ab, antibody; Ad-CAT, adenoviral vectors that carry the catalase gene; Ad–Prx II, adenoviral vectors that carry the Prx II gene; ASK1, apoptosis signal–regulating kinase 1; BLP, bacterial lipoprotein; BMDM, bone marrow–derived macrophage; CL, chemiluminescence; DHE, dihydroethidium; DN, dominant negative; DPI, diphényl éthylénone; EMSA, electrophoretic mobility shift assay; ERK, extracellular signal–regulated kinase; JNK, c-Jun N-terminal kinase; L-NAME, Nω-nitro-L-arginine methyl ester; L-NMMA, Nω-monomethyl-L-arginine; MAPK, mitogen-activated protein kinase; NAC, N-acetyl-L-cysteine; NADPH, nicotinamide adenine dinucleotide phosphate; PDGF, platelet-derived growth factor; PGN, peptidoglycan; Prx II, peroxiredoxin II; ROS, reactive oxygen species; SAPK, stress-activated protein kinase; TLR, Toll-like receptor; TRX, thioredoxin.

Peroxiredoxin (Prx), which is a scavenger of H2O2 and alkyl hydroperoxides in living organisms (1), exerts a protective antioxidant role in cells through its peroxidase activity, whereby H2O2, peroxynitrite, and a wide range of organic hydroperoxides (ROOH) are reduced and detoxified (2, 3). Although different Prx family members can be divided into six distinct groups (types I through VI) (4). Although different Prx family proteins exhibit distinct tissue and organellar distributions (5), they have been shown to have strong antioxidant activities in vitro (4). In addition to their antioxidant activities, Prx’s participate in various biological functions, such as cell proliferation, differentiation, apoptosis, gene expression, and intracellular signaling (6–8). Of note, Prx’s have received a great deal of attention owing to their role in regulating levels of H2O2, which is an intracellular signaling molecule that is common to many cytokine-induced signal transduction pathways (2, 6, 9). Prx I and Prx II are prime candidates for regulators of H2O2 signaling.

C.-S. Yang and D.-S. Lee contributed equally to this work.

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initiated by cell-surface receptors, because they are abundant in the cytosol and exhibit high affinity for H$_2$O$_2$ ($K_m$ values $<20$ μM) (10). Indeed, Prx II enhances the activation of platelet-derived growth factor (PDGF) receptor and phospholipase Cγ1 in PDGF signaling via the modulation of H$_2$O$_2$ (11). Recent studies have indicated that Prx II inhibits general immune cell responsiveness, which may be regulated by scavenging low levels of reactive oxygen species (ROS) (12). However, the specific contribution of Prx II to the regulation of inflammatory and innate immune responses has not been elucidated.

LPS is a major recognition marker for the detection of Gram-negative bacteria by the host and a powerful initiator of the inflammatory response to infection. The interactions between pathogens and their multicellular hosts are initiated by the activation of pathogen recognition receptors, among which members of the Toll-like receptor (TLR) family recognize specific pathogen-associated molecular patterns. TLR4 is involved in the activation of the immune system by LPS through the specific recognition of its endotoxic moiety (lipid A). This is a critical event in the immune response to Gram-negative bacteria as well as in the etiology of endotoxic shock (13). The endotoxin shed from an invading pathogen can prime host phagocytes for enhanced cellular responses (13). In these responses, LPS up-regulates nicotinamide adenine dinucleotide phosphate (NADPH) oxidase assembly by inducing flavocytochrome b$_{58}$ translocation from the specific granules to the plasma membrane, which results in enhanced ROS release (14).

There exists a growing body of evidence that ROS can be purposely made within cells to serve as signaling molecules (15). ROS are produced in mammalian cells in response to the activation of various cell surface receptors (16) and are involved in the modulation of diverse receptor–ligand intracellular signaling pathways (17, 18). The intracellular cytosolic pathways, in turn, regulate a host of transcriptional changes through classical signaling molecules, such as the mitogen-activated protein kinases (MAPKs; e.g., MAPK, c-Jun N-terminal kinase [JNK], and the p38 kinase family), depending on cellular redox conditions. In addition, several lines of evidence indicate that the activation of NF-κB can be controlled by ROS, such as superoxide and H$_2$O$_2$ (19, 20). It has been demonstrated that the proximal events in TLR4 signaling are oxygen dependent and that ROS can modulate NF-κB–dependent transcription through involvement in early TLR4-mediated cellular responses (20).

Major questions persist concerning the function of Prx II in the regulation of endotoxin-induced host responses and the mechanisms by which Prx II makes a contribution to intracellular ROS signaling in TLR4/LPS-mediated cellular activation. In the present report, we demonstrate, using Prx II knockout cells and mice, that Prx II is essential for the regulation of LPS-induced inflammatory gene expression and for the activation of NF-κB and MAPKs through the modulation of NADPH oxidase activities and ROS signaling. Furthermore, we show that the loss of Prx II leads to an increased sensitivity to endotoxia, which amplifies inflammation and contributes to mortality. Our findings indicate that Prx II is an essential component in the control of normal innate inflammatory responses through endogenous ROS-dependent activation of the NF-κB and MAPK pathways.

**RESULTS**

**Prx II negatively regulates the synthesis of H$_2$O$_2$ in macrophages stimulated with LPS**

Prx II has a high affinity for H$_2$O$_2$ and eliminates the intracellular H$_2$O$_2$ generated in response to cell stimulation with growth factors (5). We investigated whether intracellular H$_2$O$_2$ synthesis was up-regulated in Prx II$^{-/-}$ macrophages stimulated with LPS. Upon LPS/TLR4 stimulation, Prx II$^{-/-}$ bone marrow–derived macrophages (BMDMs) exhibited significantly higher (greater than twofold) levels of H$_2$O$_2$ than Prx II$^{+/+}$ BMDMs. In addition, Prx II$^{-/-}$ BMDMs showed significantly higher baseline levels of H$_2$O$_2$ production than Prx II$^{+/+}$ BMDMs, as measured by 2′,7′-dichlorofluorescein fluorescence (Fig. 1). Interestingly, the levels of H$_2$O$_2$ production elicited by the TLR2 agonist peptidoglycan (PGN) did not differ between BMDMs from Prx II$^{+/+}$ and Prx II$^{-/-}$ mice (Fig. 1).

The expression levels of proinflammatory cytokines and cyclooxygenase (COX)-2 and the production of NO are significantly elevated in LPS-stimulated Prx II$^{-/-}$ macrophages

We also investigated the regulatory role of Prx II in LPS-induced inflammatory responses in BMDMs from Prx II$^{+/+}$ and Prx II$^{-/-}$ mice. Stimulation of BMDMs with 1 μg/ml LPS resulted in significantly higher TNF-α and IL-6 levels (mRNA and protein) in BMDMs from Prx II$^{-/-}$ mice compared with Prx II$^{+/+}$ mice at different time points.

![Figure 1.](image) LPS-induced up-regulation of ROS generation in Prx II–deficient macrophages. Cells were incubated with DCFH-DA in the presence or absence of 1 μg/ml LPS or 10 μg/ml PGN for 30 min. (left) Live cells were washed with serum-free medium and imaged on a confocal microscope. (right) Quantitative data for LPS- or PGN–induced DCF fluorescence in BMDMs from Prx II$^{+/+}$ and Prx II$^{-/-}$ mice ($n = 4$). * $P < 0.05$; and ***, $P < 0.001$ compared with WT cell cultures. Bar, 50 μm.
(Fig. 2, A and B). We also examined the COX-2 expression levels of LPS-stimulated BMDMs, as COX-2 is an important inflammatory mediator that is induced by various stimuli, including LPS and cytokines (21). The LPS-induced expression of COX-2 was substantially enhanced in Prx II−/− deficient cells as compared with control cells (Fig. 2, C and D), which confirms that Prx II negatively modulates inflammatory factor production in response to LPS. LPS stimulation also induced higher NO production in Prx II−/− than in Prx II+/+ BMDMs. Of note, neither PGN nor the synthetic bacterial lipoprotein (BLP) lipopeptide (Pam3Cys-Ser-Lys4-OH) produced any differences in cytokine production between BMDMs from Prx II+/+ and Prx II−/− mice (Fig. 2 F). LPS induced significant production of proinflammatory cytokines in BMDMs and splenocytes in both dose- and time-dependent manners (Fig. S1, available at http://www.jem.org/cgi/content/full/jem.20061849/DC1). These results imply a significant role for Prx II in the specific control of LPS-induced proinflammatory responses in macrophages and splenocytes.

Figure 2. Proinflammatory mediators are up-regulated in Prx II−/− deficient macrophages. (A and B) BMDMs from Prx II+/+ and Prx II−/− mice with the 129/SvJ or C57BL/6 background were stimulated with 1 μg/ml LPS, and cell lysates and supernatants were harvested at the times indicated. Total RNA was assessed by PCR for TNF-α, IL-6, and COX-2 mRNA (mice with the C57BL/6 background; A), and protein expression was measured by ELISA (B). (C and D) BMDMs from Prx II+/+ and Prx II−/− mice were stimulated with 1 μg/ml LPS for the times indicated. COX-2 levels were determined by immunoblotting with the anti–COX-2 Ab (mice with the C57BL/6 background; C). Immunofluorescence images for COX-2 in BMDMs are shown (D). Bar, 100 μm. (E) Nitrite levels in response to LPS were measured by the Griess reagent in BMDMs from mice with the C57BL/6 background. (F) BMDMs were stimulated with 10 μg/ml PGN, 10 μg/ml BLP, or 1 μg/ml LPS, and the supernatants were harvested at 18 h. Cytokine production was measured by ELISA. Data shown are the mean ± SD of three experiments. *, P < 0.05; and ***, P < 0.001 compared with WT cell cultures stimulated with LPS. MC, media control.
Prx II negatively modulates NF-κB activation and the phosphorylation of MAPK pathway kinases in response to LPS

The above data (Fig. 2) indicate that Prx II plays a regulatory role in LPS-activated signaling cascades (22). Thus, the role of Prx II in regulating LPS-induced NF-κB activation was addressed using primary mouse macrophages and Raw264.7 cells transfected with Prx II constructs. The expression level of IκBα was dramatically attenuated in Prx II–deficient BMDMs after LPS treatment for 0–15 min, whereas it was sustained to a certain extent until 120–240 min in WT cells (Fig. 3 A). In addition, the phosphorylation of IKKα/β was more...
rapid and higher in Prx II−/− BMDMs from 15 min after LPS stimulation than in WT cells (Fig. 3 A). In addition, we performed electrophoretic mobility shift assays (EMSAs) with a 32P-labeled NF-κB consensus sequence using nuclear extracts from LPS-stimulated primary mouse splenocytes. The results show a time-dependent increase in NF-κB DNA binding activity in nuclear extracts from both cells, although the Prx II−/− cells exhibited greater DNA binding activity for NF-κB as compared with the WT cells (Fig. 3 B). These findings correlate with those showing differential patterns of degradation of IkBα and IκBβ phosphorylation between cells from Prx II+/+ and Prx II−/− mice.

We also examined LPS-mediated NF-κB activation in Raw264.7 cells transfected with Myc-tagged Prx II–WT and Prx II–dominant-negative (DN) constructs or empty vector, respectively. Consistent with the findings in Fig. 3 B, the IkBα levels were considerably decreased from the earliest time point of measurement, whereas IκBα phosphorylation was substantially increased in Prx II–DN–transfected cells, when compared with cells transfected with the empty vector (Fig. 3 C). In contrast, IκBα phosphorylation was totally abrogated, and the IkBα levels were almost consistent in Prx II–WT–transfected cells during the 60-min period of LPS treatment (Fig. 3 C).

Activation of the MAPK pathways plays an essential role in the mediation of macrophage responses to proinflammatory stimuli, such as LPS and cytokines (21, 23, 24). Therefore, we investigated whether Prx II could affect MAPK signaling cascades, including p38 MAPK (p38) and extracellular signal–regulated kinase (ERK) 1/2, during LPS treatment. Notably, the levels of phosphorylation of p38 and ERK1/2 were negligible in LPS-stimulated cells transfected with the Prx II–WT construct, whereas they were considerably increased in cells transfected with the Prx II–DN construct, as compared with those that carried the empty vector (Fig. 3 C). Consistent with the findings in Fig. 3 C, primary BMDMs from Prx II–deficient mice showed lower activation of MAPKs, which included JNK, ERK 1/2, and p38, than the primary BMDMs from WT mice, although the kinetics of activation during LPS treatment were similar for cells for the two types of mice (Fig. 3 D). Other TLR agonists, such as TLR2 (PGN or BLP), TLR3 (poly I:C), or TLR9 (CpG-ODN), did not produce any differences in the phosphorylated levels of MAPKs between BMDMs from Prx II+/+ and Prx II−/− mice (Fig. S2 A, available at http://www.jem.org/cgi/content/full/jem.20061849/DC1). Similar patterns of MAPK activation were observed for LPS-stimulated splenocytes (Fig. S2 B). Therefore, these data demonstrate that Prx II plays a key role in regulating NF-κB and MAPK activation in response to LPS.

Endogenous ROS induced by NADPH oxidase is specifically involved in LPS signaling and proinflammatory responses in Prx II–deficient cells. (A) After preincubation for 30 min with 10 and 30 mM NAC, 10 and 20 μM DPI, 10 and 100 μM allopurinol, 1 and 10 μM rotenone, 100 and 500 μM L-NMMA, or 100 and 500 μM L-NAME, BMDMs were stimulated with 1 μg/ml LPS for 30 min. The cells were harvested and subjected to Western blot analysis for IkBα, phosphorylated ERK1/2, and p38 MAPK. The same blots were washed and blotted for α-actin as the loading control. Data shown are representative of three independent experiments that gave similar results. (B) The experimental conditions followed the pattern outlined in A. Culture supernatants were harvested after stimulation with LPS for 18 h, and the TNF-α and IL-6 expression levels were measured by ELISA. Data shown are the mean ± SD of three experiments. *, P < 0.05; **, P < 0.01; and ***, P < 0.001 compared with WT cell cultures stimulated with LPS. MC, media control.
activation in a dose-dependent manner, albeit only in Prx II−deficient cells (Fig. 4, A and B). On the other hand, pretreatment with 10 and 100 μM of a xanthine oxidase inhibitor (allopurinol) or 100 and 500 μM of NO synthase inhibitors Nω-monomethyl-l-arginine (l-NMMA) and Nω-nitro-l-arginine methyl ester (l-NAME) did not significantly modulate MAPK activation or IkBα degradation in cells from either Prx II+/+ or Prx II−/− mice (Fig. 4 A).

We also examined the effects of various ROS inhibitors on the LPS-stimulated proinflammatory cytokine responses of BMDMs from Prx II+/+ and Prx II−/− mice. As shown in Fig. 4 B, pretreatment with either DPI or rotenone significantly attenuated the LPS-induced secretion of TNF-α and IL-6 in Prx II−/− BMDMs but not in WT cells. These data suggest that the augmented responses of LPS-induced MAPK activation and proinflammatory cytokine release in Prx II−deficient cells are probably mediated via ROS generated by NADPH oxidase and the mitochondria.

LPS stimulation induces greater ROS generation and activation of NADPH oxidases in Prx II−deficient BMDMs than in WT BMDMs

The data (Fig. 4) suggest that both NADPH oxidase and the generation of superoxide contribute to LPS-mediated inflammatory signaling in Prx II−deficient cells. Therefore, we evaluated the superoxide generation and NADPH oxidase activities of Prx II+/+ and Prx II−/− cells. BMDMs from Prx II+/+ and Prx II−/− mice were labeled with the ROS-sensitive indicator dihydroethidium (DHE), and the generation of oxidized fluorescent DHE was monitored after LPS stimulation (Fig. 5 A). As early as 10 min after LPS simulation, an increase in ROS generation was observed in both types of cells, although significantly elevated responses were detected in the Prx II−deficient cells. The ROS levels remained elevated for several hours, as assessed by determinations of DHE fluorescence 2, 6, and 18 h after LPS stimulation (unpublished data). In addition, this increase in ROS was inhibited by the presence of 10 μM of the NADPH oxidase inhibitor DPI (Fig. 5 A).

We also examined whether NADPH oxidase activities were differentially modulated in cells from Prx II+/+ and Prx II−/− mice in response to LPS stimulation. As shown in Fig. 5 B, higher levels of NADPH-induced lucigenin chemiluminescence (CL) were detected in Prx II−/− BMDMs than in WT cells after stimulation with LPS. We also studied the effect of transient overexpression of Prx II–DN in RAW264.7 cells transfected with WT–Prx II, DN–Prx II, or empty vector (B), and in BMDMs from Prx II−deficient and WT mice (C). MC, media control. (D) BMDMs were lysed, and proteins from 5 × 10⁵ cells were analyzed by SDS-PAGE and immunoblotting with anti–phospho-Ser345–p47phox Ab [p-Ser345] or anti-p47phox Ab [p47phox]. The Western blots from different experiments were scanned, phosphorylated, total p47 phox was quantified by densitometry, and the intensity of phosphorylated p47phox was corrected for the amount of p47phox. Results shown are the mean ± SD of three experiments.

Figure 5. ROS-generating NADPH oxidase activities are up-regulated in Prx II−deficient macrophages. (A) DHE fluorescence image after 10 min of stimulation. (right) Quantitative data shown are the mean ± SD of values from five random fields and are representative of two independent experiments. Bar, 50 μm. (B and C) NADPH oxidase activity measured by lucigenin chemiluminescence in RAW264.7 cells transfected with WT–Prx II, DN–Prx II, or empty vector (B), and in BMDMs from Prx II−deficient and WT mice (C). MC, media control. (D) BMDMs were lysed, and proteins from 5 × 10⁵ cells were analyzed by SDS-PAGE and immuno-blotting with anti–phospho-Ser345–p47phox Ab [p-Ser345] or anti-p47phox Ab [p47phox]. The Western blots from different experiments were scanned, phosphorylated, total p47phox was quantified by densitometry, and the intensity of phosphorylated p47phox was corrected for the amount of p47phox. Results shown are the mean ± SD of three experiments.

Phosphorylation of p47phox is one of the key intracellular events associated with NADPH oxidase activation, and Ser345 phosphorylation plays a functional role in the potentiation of NADPH oxidase activation (27). Therefore, we examined the levels of LPS-induced p47phox phosphorylation in the BMDMs and splenocytes of Prx II+/+ and Prx II−/− mice using the anti–phospho–Ser345–p47phox antibody (Ab). BMDMs were incubated with LPS for 5–40 min, and the levels of phosphorylation of Ser345 in p47phox were analyzed by Western blot analysis. In the absence of added LPS, weak basal phosphorylation of p47phox was detected, and phosphorylation of p47phox peaked after 20 min of LPS stimulation.
LPS-induced phosphorylation of p47^phox was higher in the lysates of Prx II–deficient cells than in those of WT cells (Fig. 5D). Western blots using an Ab directed against p47^phox showed that equivalent amounts of protein had been loaded in the wells. These data suggest that Prx II–deficient macrophages generate higher levels of ROS in response to LPS because of their higher phagocyte oxidase activities.

In vivo function of Prx II during endotoxin-induced lethal shock

We performed an in vivo experiment to assess whether Prx II deficiency affects susceptibility to endotoxic shock. Prx II^+/+ and Prx II^−/− mice were injected i.p. with LPS (10 and 20 mg/kg body weight), and survival was monitored for 5 d. On day 5 after injection, the lower dose had killed 80% of the Prx II^−/− mice but only 10% of the Prx II^+/+ mice (Fig. 6A). The higher dose of LPS had killed 100% of the Prx II^−/− mice and only 35% of the Prx II^+/+ mice by day 5 after injection (Fig. 6A). Consistent with these findings, the LPS-induced levels of TNF-α, IL-6, and NO were significantly elevated in the sera of Prx II–deficient mice (Fig. 6B). On the other hand, there were no remarkable differences in the survival rates and cytokine production levels of Prx II^+/+ and Prx II^−/− mice after i.p. injection of *Staphylococcus aureus* (Fig. S3, A and B, available at http://www.jem.org/cgi/content/full/jem.20061849/DC1). When LPS-induced COX-2 expression of Prx II^+/+ and Prx II^−/− mice was examined in spleens, the COX-2 expression of Prx II^−/− mice was found to be substantially higher than that of WT mice (Fig. 6C). On gross examination, the spleens from Prx II^−/− mice were observed to be larger in size than those from Prx II^+/+ mice (Fig. S3C).

Furthermore, an “add-back” rescue experiment was performed using a recombinant adenovirus expression system in Prx II^+/+ and Prx II^−/− mice. After i.v. injection of adenoviral vectors that carry the Prx II gene (Ad–Prx II), Prx II was expressed in the spleens of the Prx II^−/− mice, whereas control mice injected with mock virus did not express Prx II (unpublished data). The reintroduction of Prx II via adenovirus delivery significantly improved survival from 0% in the mock virus–injected control mice to 50% in the Ad–Prx II–injected mice on day 5 (P = 0.002; Fig. 6D). These results demonstrate that Prx II plays an essential role in regulating animal sensitivity to endotoxin-induced lethal shock.

Intracellular H₂O₂ plays an important role in the increased responses of Prx II^−/− cells to LPS-induced inflammation

Based on the aforementioned observations, we investigated whether the up-regulated responses to LPS were related to increased intracellular H₂O₂ production in Prx II^−/− cells. To answer this question, we transduced Prx II^−/− cells with adenoviral vectors that carry the catalase gene (Ad–CAT) or Ad–Prx II. H₂O₂ production was significantly abrogated in BMDMs that were transduced with Ad–CAT or Ad–Prx II, both at baseline and after LPS stimulation, as compared with BMDMs that were transduced with the control virus (Fig. 7A).

Catalase overexpression using adenoviral vectors significantly inhibited LPS-induced MAPK and NF-κB activation (Fig. 7B) and decreased inflammatory cytokine release (Fig. 7C) in Prx II–deficient cells. In addition, the administration of the H₂O₂ scavengers (catalase or pyruvate) reduced, whereas the catalase inhibitor (3-amino-1,2,4-triazole) treatment enhanced, the LPS-induced inflammatory responses of Prx II^−/− cells in a dose-dependent manner (Fig. S4, A and B, available at http://www.jem.org/cgi/content/full/jem.20061849/DC1). Further, the administration of catalase
gave significantly improved survival in Prx II−/− mice 5 d after LPS challenge (P = 0.03; Fig. S4 C). Collectively, these results suggest that increased H2O2 production plays an important role in LPS-induced inflammatory activation in Prx II−/− deficient cells.

**DISCUSSION**

Accumulating evidence suggests that Prx’s, a family of peroxidases initially described for their antioxidant capabilities, are important factors for the regulation of signaling pathways (11, 28). Although studies performed in other laboratories have demonstrated roles for Prx’s under various treatment conditions, studies of their roles in the regulation of LPS signaling and modulation of inflammatory responses are scarce. LPS stimulation has been shown to increase ROS in monocytes/macrophages (19). ROS are key components of postreceptor intracellular signaling pathways (29), and activation of the NF-κB and MAPK pathways plays a key role in mediating macrophage responses to proinflammatory stimuli, such as LPS and cytokines (21, 23, 24). The data presented in this paper demonstrate that Prx II, which is a ubiquitous, abundant, and highly conserved thioredoxin (TRX) peroxidase, plays an essential role in regulating LPS signaling and sensitivity to endotoxin-induced lethal shock. Importantly, differential responses to LPS were conserved in Prx II−/− and Prx II−/− cells from two genetically disparate backgrounds (Fig. 2, A, C, and E; and not depicted).

Recent studies on the roles of 2-Cys Prx’s indicate that they not only abrogate the intracellular H2O2 levels that are increased by receptor stimulation but that they also suppress downstream signaling responses, which include NF-κB transcriptional activity, stress-activated protein kinase (SAPK)/JNK activity, and apoptosis (30). In the LPS signaling pathway, ROS regulation of any intermediate steps, including TLR4-dependent activation of IL-1 receptor–associated kinase and subsequent TNF-α receptor–associated factor 6–induced activation of MAPK kinase kinase family members, accounts for the redox sensitivity of the individual MAPKs, as well as that of NF-κB (31). The increased LPS-induced inflammatory responses of Prx II−/− deficient cells appear to be linked to the antioxidant activity of Prx II given that the overall levels of H2O2 and superoxide were significantly higher in Prx II−/− deficient cells, both at baseline and after LPS stimulation, than those in WT cells. In addition, the administration of the H2O2 scavenger catalase mimicked the reversal effects of Prx II on LPS-mediated inflammatory signaling and modulated endotoxin-induced lethal shock in Prx II−/− mice (Fig. 7, A–C; and Fig. S4). These data strongly suggest that intracellular H2O2 is attributable, at least in part, to the increased inflammatory responses of Prx II−/− cells to LPS.

ROS, which include H2O2, superoxide anions, and hydroxyl radicals (OH), are used as intracellular signaling molecules by pathways that are involved in proliferation, stress responses, mating behavior, and apoptosis. Potential sources of superoxide anions include the mitochondrial electron transport chain, xanthine oxidase, cytochrome P-450 enzymes, uncoupled NO synthases, the phagocytic myeloperoxidase system, and NADPH oxidases (32). The mitochondrial electron transport chain is an important source of ROS, and mitochondria are quite susceptible to oxidative damage, which can result in enhanced mitochondrial ROS production (32, 33). Our data indicate that NADPH oxidase and mitochondrion-dependent ROS generation may play important roles in Prx II regulation of LPS-induced inflammatory responses in macrophages.

NADPH oxidase activation is one of the important sources of ROS in phagocytes, including macrophages, during phagocytosis (34). In resting phagocytes, NADPH oxidase is mainly present in unassembled form on the plasma membrane or in the cytosol (35). Upon stimulation, the cytosolic components p47phox, p67phox, p40phox, and rac2 translocate to the plasma membrane or phagosome/endosome membrane and associate with the membrane-bound flavocytochrome b to constitute the intact and functioning enzyme (36). Finally, this multicomponent enzyme, which is present...
on the phagosomal membrane, utilizes electrons derived from cytosolic NADPH to generate superoxide anion, which subsequently dismutates to H$_2$O$_2$ and results in the formation of other radicals that destroy engulfed pathogens (36). In NADPH oxidase activation, the phosphorylation of several serines of p47$^{phox}$ plays a pivotal role in oxidase activation in intact cells (27, 37, 38). Our data show that the phosphorylation of p47$^{phox}$ is substantially up-regulated in Prx II–null cells. These results suggest that increased NADPH oxidase activity and excessive ROS generation are involved in the up-regulation of LPS-induced inflammation and MAPK activation in Prx II–deficient macrophages through increased p47$^{phox}$-Ser345 phosphorylation. Although mouse p47$^{phox}$-Ser345 is located in a different sequence than human p47$^{phox}$-Ser345, this anti–human Ab recognizes phosphorylated p47$^{phox}$ of mouse origin (unpublished data). Recent studies have demonstrated that Ser345 is a point of convergence used by different MAPK activities to induce priming of ROS production (38). Collectively, our results indicate that Prx II attenuates the selective phosphorylation of Ser345 on p47$^{phox}$, which is a novel regulatory mechanism for inflammation that may represent a target for antiinflammatory therapy.

The observed linkage of increased NADPH oxidase activity and p47$^{phox}$-Ser345 phosphorylation with Prx II deficiency raises the question as to whether this activation is caused by a direct effect of Prx II as a signal regulator downstream of TLR4/LPS signaling or an indirect effect that is manifested through oxidation/inactivation of the enzymes that are involved in the dephosphorylation of several protein kinases. Previous studies have demonstrated that Prx II suppresses protein tyrosine phosphatase inactivation upon PDGF stimulation, leading to site-specific suppression of PDGF signaling (11). In other studies, the modulation of H$_2$O$_2$ by Prx II indicates that H$_2$O$_2$ produced in response to stimulation of cells with epiderman growth factor or PDGF potentiates the accumulation of phosphatidyl inositol-3,4,5-triphosphate and subsequent activation of the phosphatidyl inositol 3 kinase/Akt signaling pathway through oxidation/inactivation of PTEN molecules (28). It is possible that Prx II influences the modulation of the cellular phosphatase oxidation/inactivation system in response to TLR4/LPS signaling.

It is noteworthy that the other TLR agonists tested in this study, with the exception of TLR4/LPS, did not induce different levels of H$_2$O$_2$ production and downstream signaling responses in the BMDMs of Prx II$^{+/+}$ and Prx II$^{−/−}$ mice. In addition, there were no significant differences in the survival rates of Prx II$^{+/+}$ and Prx II$^{−/−}$ mice after i.p. injection with *S. aureus* (Fig. S3, A and B). This phenomenon may be attributable to the selective role of Prx II in TLR4/LPS signaling through the modulation of NADPH-dependent ROS generation. Prx proteins are capable of serving as peroxidases and involve TRX and/or glutathione as the electron donor (39). TRX interacts with apoptosis signal–regulating kinase 1 (ASK1), which is a mitogen-activated protein 3 kinase and a sensor of oxidative stress (39). Previous studies have shown that ASK1 is selectively required for LPS-induced MAPK activation and that the induction of proinflammatory cytokines is dependent on TLR4 but not on any other TLR (40). In addition, recent studies have shown that the ROS–dependent MAPK activation is based on the ability of reduced TRX to bind to and inhibit both ASK1 and the levels of TRX–ASK1 complex upon oxidation (41). Based on these studies, it is possible that TLR4/LPS stimulation specifically alters the oxidation/reduction of TRX–ASK1 complex in association with Prx II and makes it available to activate downstream signaling targets. Future studies should reveal the precise molecular mechanisms by which Prx II regulates the fine control of TLR4/LPS signaling in the context of ROS generation.

As there is increasing evidence that the innate response can be dramatically influenced by cellular redox factors, a better understanding of oxidative regulation of innate immunity could lead to new treatments for sepsis. The increase in ROS after LPS challenge has been demonstrated in different models of septic shock using peritoneal macrophages and lymphocytes (42, 43). The injection of NAC, which decreases the levels of ROS and TNF-α and prevents the activation of nuclear translocation of NF-κB, may increase mouse survival from lethal endotoxemia (44). In addition, a recent report has shown that disruption of nuclear factor–erythroid 2–related factor 2 (Nrf2), which is a basic leucine zipper transcription factor that regulates redox balance and stress responses, dramatically increases mouse mortality from endotoxin-induced septic shock (45). Several in vitro and in vivo studies have implicated 2-Cys Prx’s as either therapeutic targets or diagnostic biomarkers for major diseases. For example, a previous study showing the specific involvement of Prx II in smooth muscle cell proliferation (11) suggests the potential therapeutic use of Prx II for the inhibition of athrogenic lesion progression. In addition, Prx III knockdown by RNA interference appears to sensitize cervical cancer cells to death receptor– and stress-mediated apoptosis, possibly through the disruption of mitochondrial function (46). The therapeutic implications of our observations are highlighted by the finding that rescue of Prx II function by injection of purified Ad–Prx II increased the survival rate of Prx II$^{−/−}$ mice from endotoxic shock. Our data emphasize the essential role of Prx II in the regulation of endotoxic shock susceptibility, which could be useful in the development of a novel treatment modality for patients with septic peritonitis.

In summary, the present study suggests a novel key role for Prx II in regulating LPS-induced activation of signaling cascades that are involved in inflammatory responses and establishes a link between this role and the observed generation of ROS and NADPH oxidase activation. We demonstrate for the first time the importance of Prx II in the regulation of sensitivity to endotoxic shock and the role of Prx II in NADPH oxidase–derived ROS generation within the signaling cascade. Although further studies are needed to elucidate the precise mechanisms underlying TLR4–specific regulation of ROS and inflammatory factor activation, our findings may encourage the design and discovery of Prx II–selective drugs for infectious diseases and inflammation.
MATERIALS AND METHODS

Mice and cells. All animal-related procedures were reviewed and approved by the Institutional Animal Care and Use Committee of the Korea Research Institute of Bioscience and Biotechnology. WT and Prx II–deficient mice with the 129/SvJkst background were maintained under standard laboratory conditions on a 12-h light/dark cycle, with free access to food and water. Except when specified otherwise, all of the experiments described in this study were performed using mice with the 129/SvJkst background. We also maintained WT and Prx II–deficient mice with the C57BL/6 background for some control experiments. All of the animal procedures were conducted in accordance with the guidelines of the Institutional Animal Care and Use Committee of Chungnam National University. The genotyping of animals was performed as described previously (47). Mice were used for LPS challenge at 8–10 wk of age. The experimental groups were age and sex matched. *Escherichia coli* O26:B6 LPS (Sigma-Aldrich) was diluted in sterile PBS and injected i.p. into the animals.

BMDMs were differentiated for 5–7 d in M-CSF–containing media, as described previously (48). The culture medium consisted of DMEM that was supplemented with 10% FCS, 100 U/ml penicillin, 50 μg/ml streptomycin, and 5 × 10^−3 M 2-mercaptopethanol. Spleenocytes were isolated by mechanical disruption followed by differential centrifugation and resuspension in DMEM. The mouse macrophage cell line RAW264.7 was purchased from the American Type Culture Collection and grown in DMEM/glutamax supplemented with 10% FCS.

Reagents, DNA, and Abs. For the in vitro experiments, LPS from *E. coli* (0111:B4), PGN (Sigma-Aldrich) from S. aureus (Fluka), and poly I:C (GE Healthcare) were used. BLP, which is a synthetic bacterial lipopeptide (Pam3Cys-Ser-Lyp3-OH) derived from the immunologically active N terminus of BLP, was purchased from Boehringer. The mouse-specific oligodeoxynucleotide CptG-ODN16685 (5′-TCCATGACGTTCCTGATGCT-3′) was a kind gift from S.J. Lee (Seoul National University, Seoul, Korea). The following reagents were purchased from Sigma-Aldrich and were used at the indicated concentrations unless specified otherwise: NAC (10 and 30 mM), DPI (10 and 20 μM), allaporinol (10 and 100 μM), rotenone (1 and 10 μM), l-NMMA (100 and 500 μM), and l-NAME (100 and 500 μM). The expression plasmids that encode Myc–Prx II–WT and Myc–Prx II–DN (mutant forms a dimer with endogenous Prx II–WT) were generous gifts from S.-W. Kang (Ewha Womans University, Seoul, Korea). Cells were transfected using Lipofectamine, as indicated by the manufacturer (Invitrogen). Specific Abs against ERK1/2, phospho-(Thr202/Tyr204)-ERK1/2, p38, phospho-(Thr180/Tyr182)-p38, SAPK/JNK, phospho-(Thr183/Tyr185)-SAPK/JNK, and phospho-IKKα/β were purchased from Cell Signaling. Abs reactive with Prx II were obtained from Lab Frontier. Abs to IkBα, COX-2, and p47^phox were purchased from Santa Cruz Biotechnology, Inc. The anti-phospho-(Ser345)-p47^phox Ab has been described previously (38). The Ab to β-actin was purchased from Sigma-Aldrich. All other reagents were purchased from Sigma-Aldrich unless otherwise indicated.

Enzyme-linked immunosorbent assay, RT-PCR, and Western blots. BMDMs were treated as indicated in the figures and processed for analysis by sandwich ELISA, RT-PCR, and Western blot, as described previously (48). For the sandwich ELISA, serum and cell-culture supernatants were analyzed for cytokine content using Duoset Ab pairs (R&D Systems) for the detection of IL-6 and TNF-α. RT-PCR was performed after total RNA was extracted from the cells using TRIZol (Invitrogen). For Western blot analysis, Abs to phosphorylated and total p38, SAPK/JNK, ERK1/2, and β-actin were used at 1:1,000 dilutions. Specific bands were developed by enhanced CL (GE Healthcare).

Immunostaining. COX-2 expression in BMDMs was assessed by fluorescence microscopy. The cells were plated on glass coverslips. When the cells were 70–80% confluent, they were fixed with cold methanol for 10 min at −20°C. Fixed cells were washed three times with PBS and blocked by incubation in PBS with 3% BSA for 1 h at room temperature. The cells were washed once with 0.3% PBS/BSA and incubated overnight at 4°C with the anti-smooth muscle α-actin primary Ab (1:100). The coverslips were washed three times with PBS and incubated for 1 h at room temperature with a secondary Ab that was conjugated to the green fluorescent Alexa Fluor 488 dye. Immunofluorescence images were taken using a confocal laser-scanning microscope (FV500; Olympus).

For immunostaining of tissue sections, spleens were fixed by inflating the tissues with neutral-buffered formalin and sectioned, and the slides were assessed for immunohistochemistry of COX-2 expression, as previously described (49).

H$_2$DCFDA and DHE assays. After LPS stimulation, the cells were incubated with either 10 μM H$_2$DCFDA or 2 μM DHE (Invitrogen) for 15 min at 37°C in 5% CO$_2$. The cells were collected and washed once with RPMI 1640 that contained 10 mM Heps (Invitrogen). The cells were examined under a laser-scanning confocal microscope (LSM 510; Carl Zeiss Micro-Imaging, Inc.). The images were digitized and stored at a resolution of 512 × 512 pixels. Five groups of cells were randomly selected from each sample, and the mean relative fluorescence intensity for each group of cells was measured with a vision system (LSM 510, version 2.3; Carl Zeiss Microimaging, Inc.) and averaged for all the groups. All of the experiments were repeated at least three times.

Measurement of NADPH oxidase activity. NADPH oxidase activity was measured using the lucigenin CL method described previously (50), with some modifications. In brief, the reaction mixture contained 50 mM phosphate buffer (pH 7), 1 mM EGTA, 150 mM sucrose, and 500 μM lucigenin as the electron acceptor, and either 100 μM NADPH or 100 μM NADH as the electron donor. The reaction was initiated by the addition of cell homogenate (150–200 μg of protein). Luminescence was monitored on a bioluminescence plate.

EMSA. EMSA were performed as described previously (51). In brief, nuclear extracts (2 μg of protein content) were incubated with a consensus double-stranded NF-κB oligonucleotide (5′-AGT TGA GGC ACT TTC TCAG CTG C-3′; Promega) that was end labeled with γ-[32P]ATP (PerkinElmer). The products were separated by electrophoresis, as described previously (51).

Adenovirus production. Recombinant replication-deficient adenoviruses were used in all the experiments. The adenovirus that encodes the Prx II cDNA was a gift from S.-W. Kang, and the adenovirus that encodes the catalase CDNA was a gift from K.-J. Lee (Ewha Womans University, Seoul, Korea). Large-scale amplification of adenovirus was performed as previously described (52). In brief, HEK293 cells were transfected with adenoviral vector (multiplicity of infection = 2), and the replicated virus particles were concentrated by CsCl gradient ultracentrifugation. Viral titers were determined as previously described (52). Purified and concentrated adenoviruses that had titers in the range of 10^9 to 10^10 PFU/ml were suspended in 10 mM Tris-HCl (pH 8.5), 2 mM MgCl$_2$, and 5% sucrose. For in vivo delivery of adenovirus, 8–10wk-old Prx II−/− mice were injected i.v. with Ad-Prx II (10^11 viral particles) before 24 h of LPS challenge. Another cohort of Prx II−/− mice (n = 8) was injected with mock adenovirus. For in vitro infection with adenovirus, the BMDMs were plated at 5 × 10^5 cells per well in 96-well tissue culture plates with RPMI 1640 plus 2% FCS medium that contained the recombinant adenovirus at a concentration of 200 PFU per cell, according to the method described previously (53).

Statistical analyses. For parametric data, the results are expressed as the mean ± SEM and compared with the two-tailed Student’s t test for paired samples. For nonparametric data, the results are expressed as the median ± quartiles and compared with the Wilcoxon signed rank test. Where indicated, an adjusted Bonferroni correction for multiple comparisons was used to reach an overall p-value of <0.05.
Online supplemental material. Supplemental materials and methods detail the preparation of S. aureus and injections and describes reagents, DNA, and Abs. Fig. S1 shows the dose-dependent production of TNF-α and IL-6 by Prx II+/− and Prx II−/− BMDMs (A) and splenocytes (B) in response to LPS. Fig. S2 shows the MAPK phosphorylation in Prx II+/+ and Prx II−/− BMDMs treated with various TLR agonists (A), and MAPK phosphorylation and IkBα degradation in LPS-treated Prx II+/+ and Prx II−/− splenocytes (B). Fig. S3 shows viability (A) and serum concentrations of inflammatory mediators (TNF-α, IL-6, and NO; B) in S. aureus−injected Prx II+/+ and Prx II−/− mice, as well as gross examination of spleens (C) from Prx II+/+ and Prx II−/− mice after LPS injection. Fig. S4 shows the LPS-induced inflammatory responses after the administration of the H2O2 scavengers or the catalase inhibitor (A and B), and viability in catalase-injected Prx II−/− mice after LPS challenge (C). Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20061849/DC1.

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