Maturational differences in lung NF-κB activation and their role in tolerance to hyperoxia

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Neonatal rodents are more tolerant to hyperoxia than adults. We determined whether maturational differences in lung NF-κB activation could account for the differences. After hyperoxic exposure (\(O_2 > 95\%\)), neonatal (<12 hours old) lung NF-κB binding was increased and reached a maximum between 8 and 16 hours, whereas in adults no changes were observed. Additionally, neonatal NF-κB/luciferase transgenic mice (incorporating 2 NF-κB consensus sequences driving luciferase gene expression) demonstrated enhanced in vivo NF-κB activation after hyperoxia in real time. In the lungs of neonates, there was a propensity toward NF-κB activation as evidenced by increased lung I-κB kinase protein levels, I-κBα phosphorylation, β-transducin repeat–containing protein levels, and total I-κBα degradation. Increased lung p-JNK immunoreactive protein was observed only in the adult lung. Inhibition of p-I-κBα by BAY 11-7085 resulted in decreased Bcl-2 protein levels in neonatal lung homogenates and decreased cell viability in lung primary cultures after hyperoxic exposure. Furthermore, neonatal p50-null mutant (p50\(^{-/-}\)) mice showed increased lung DNA degradation and decreased survival in hyperoxia compared with WT mice. These data demonstrate that there are maturational differences in lung NF-κB activation and that enhanced NF-κB may serve to protect the neonatal lung from acute hyperoxic injury via inhibition of apoptosis.

Introduction

Prolonged hyperoxic exposure (\(O_2 > 95\%\)) causes severe lung injury and mortality in adult rodents. However similarly exposed neonatal rodents are more tolerant of hyperoxia (1). Some studies have demonstrated that increased antioxidant enzyme (AOE) activities and a reduced superoxide-generating capacity contribute to tolerance of hyperoxia in the neonatal lung (2–4). In adults, pre-exposure to hyperoxia or pretreatment with endotoxin (LPS) or inflammatory cytokines can prevent further lung damage and increase survival under hyperoxia (5–10). In these situations, induction of cytokines and increased AOEs were the major factors accounting for this “acquired” tolerance to hyperoxia. Nonetheless, differences in transcription factor activation may also contribute (11–13), since transcription factors regulate cytokine, apoptosis, and antioxidant (AOE) gene expression. We have previously observed that, unlike adult lungs, neonatal lungs did not activate AP-1 in hyperoxia (14). In the present report, we demonstrate that neonatal lungs preferentially activate NF-κB, a transcription factor that governs inflammatory processes and apoptosis.

The consensus sequence for NF-κB is found in genes that respond to oxidative stress, inflammation, and apoptosis. Five members of the immediate NF-κB family are identified: NF-κB1 (p50), NF-κB2 (p52), p65/RelA, RelB, and cRel. The most abundant subunits of NF-κB are p65/RelA and p50. In most cases the hypophosphorylated form of the inhibitor protein I-κB binds to NF-κB and maintains an inactive state in the cytoplasm. Many I-κB family proteins have been identified, including I-κBα, I-κBβ, I-κBε, Bcl-3, p100/I-κBβ, p105/I-κBγ, and I-κB-R. The best-studied I-κB protein is I-κBα. Upon phosphorylation via I-κB kinases (IKKs) at key serine residues (ser32 and ser36), I-κBα is ubiquitinated and degraded to allow for translocation of NF-κB into the nucleus. This process requires the recognition of phosphorylated I-κB by β-transducin repeat–containing protein (β-TrCP). Thereafter, NF-κB binds to target DNA sequences and initiates gene transcription. An alternative NF-κB activation pathway was also described involving PI3K-mediated I-κB phosphorylation at tyr42. This did not lead to I-κB degradation (15). This IKK-independent pathway is important for NF-κB activation by oxidants and is controlled by upstream phosphorylation events involving MAPK/extracellular signal–regulated kinase kinase kinase-1 (MeKK-1) (16, 17).

Many studies have documented detrimental effects of NF-κB activation when it is dysregulated. However, NF-κB activation also protects cells from apoptosis induced by TNF-α, x-ray irradiation, and chemotherapeutic agents (18–21). Whether NF-κB acts as an anti- or a proapoptotic mediator is determined by the nature of the stimulus and the cell type (22). Hyperoxic exposure of lung alveolar epithelial cells results in both apoptosis and necrosis. In one model, hyperoxia-induced NF-κB activation did not protect the cells from necrosis (23), but in another, it inhibited further oxidant-induced apoptosis (24). Interestingly, hyperoxia alone did not activate NF-κB in adult lung alveolar macrophages, whereas changes in O\(_2\) tension significantly altered NF-κB activation in perinatal lung cells (25), suggesting maturational differences in NF-κB activation. We hypothesized that maturational differences in hyperoxic activation of NF-κB are important determinants of...
hyperoxic tolerance. We also evaluated whether these differences could be explained by upstream events involving IKK. We also examined whether downstream events of NF-κB involving inflammation and apoptosis can explain neonatal hyperoxic tolerance.

Results

Maturational differences in lung NF-κB activation

Lung NF-κB binding increases in the neonatal lung but not in the adult after hyperoxia. After 8 hours of hyperoxic exposure, NF-κB binding in neonatal lungs increased 2.7-fold and remained elevated for 72 hours compared with that in air-exposed controls (Figure 1). In contrast, hyperoxia-exposed adult lungs did not show increased NF-κB binding at any time point. This differential lung NF-κB activation between the neonates and the adults was documented in adult and neonatal NF-κB/luciferase (NF-κB/luc) transgenic (Tg) mice in vivo in real time (Figure 2). After 20 hours of hyperoxia, neonatal NF-κB/luc Tg mice demonstrated a significant, threefold increase in lung NF-κB activation as indexed by photon emission (relative intensity units per lung area; *P < 0.05 vs. similarly exposed adults. (C) NF-κB activation in the neonatal LPS-injected lung. LPS (20 mg/kg) was injected intraperitoneally into 5-day-old C57BL/6 mice. Ctl, mice injected with PBS as vehicle control; LPS, 1 hour after injection with LPS; p65, sample as in LPS lane incubated with p65 antibody. Note: The decreased NF-κB complex and the supershift gel retardation band demonstrating the binding complex are specific to p65 in this model.

Figure 1

Demonstration of hyperoxia-mediated neonatal (Neo) lung NF-κB activation in C57BL/6 mice. (A) Representative of 3 EMSA blots. F, free probe; 0–72 h, duration of hyperoxia; C, competition with 100-fold excess of unlabeled oligonucleotide probe; M, competition with 100-fold excess of unlabeled mutated oligonucleotide probe; S, supershift with p50 antibody in lung extract collected at 8 hours of hyperoxia; SS, supershift retardation band. (B) Densitometric evaluation of the EMSA blots. Densitometric units were expressed as a ratio of air-exposed values. The data are the mean ± SE of 3 separate experiments. *P < 0.05 vs. similarly exposed adults. (C) NF-κB activation in the neonatal LPS-injected lung. LPS (20 mg/kg) was injected intraperitoneally into 5-day-old C57BL/6 mice. Ctl, mice injected with PBS as vehicle control; LPS, 1 hour after injection with LPS; p65, sample as in LPS lane incubated with p65 antibody. Note: The decreased NF-κB complex and the supershift gel retardation band demonstrating the binding complex are specific to p65 in this model.

Figure 2

Visualization of NF-κB activation in NF-κB/luc Tg mice. (A) In the pseudoimages, the blue to red coloring represents the lowest to the highest light intensity. 0–72 hours, duration of hyperoxia. (B) Immunohistochemical staining of luciferase protein in the neonatal lung after 24 hours of hyperoxia. Luciferase protein was localized to bronchiolar and alveolar epithelial cells (lower left and middle panels, white arrows) as well as endothelial cells (lower left panel, arrowhead). Colocalization of the luciferase (red) and alveolar macrophage CD68 (green) is demonstrated by yellow-colored cells (lower right panel, yellow arrow). Note that the luciferase protein is not exclusively localized to the macrophages.
tein IκBα, neonatal and adult lung tissues were collected at early time points during hyperoxic exposure. Neonatal lung showed an increase in pl-κBα protein levels after only 30 minutes of hyperoxia and a decrease in total IκBα by 4 hours of hyperoxic exposure (Figure 3). In contrast, adults had barely detectable pl-κBα and had increased total lung IκBα protein levels at all time points after hyperoxic exposure (Figure 3). Additionally, after 72 hours of hyperoxia, neonates showed an increased level of β-TrCP, a protein that targets pl-κBα for degradation, whereas adults showed no detectable levels of this protein (Figure 3E). This also suggested differential hyperoxic regulation of NF-κB via IκB degradation during maturation. When mice aged 0–60 days were exposed to hyperoxia for 72 hours, the youngest animals had the lowest total lung cytosolic IκBα, further suggesting a maturational difference in hyperoxic regulation of IκBα (Figure 4).

Maturational differences in lung IKK and p-JNK in hyperoxia. Oxidative activation of NF-κB can be regulated by IκB degradation via IKK and also by alternative pathways involving p-JNK. To understand what regulates hyperoxia-mediated lung IκBα expression, we assayed mice aged 0–60 days for subunits of IKK, total JNK, and p-JNK protein levels. Hyperoxia was associated with increased lung IKK-α and IKK-β but not increased IKK-γ, whereas adults showed no increase in IKK-α, loss of IKK-γ, and a modest increase in IKK-β (Figure 4). This documents that neonates have relatively increased IKK protein levels. In contrast, adults had increased p-JNK, whereas neonates did not (Figure 4). However this increased p-JNK was not associated with increased NF-κB activation in adults.

Downstream effects of NF-κB activation in hyperoxia
Neonatal lungs have decreased proinflammatory cytokines after hyperoxia. Because NF-κB activation regulates lung inflammatory cytokine levels, a panel of pro- and antiinflammatory cytokine mRNAs were evaluated in the adults and neonates exposed to hyperoxia. Lung TNF-α and IL-1β mRNAs were decreased in the neonates after 72 hours of hyperoxia; however, there were no changes in lung TGF-β and GM-CSF mRNAs (Figure 5). In the adults, no changes were observed in any cytokine levels measured (Figure 5). Lung TNF-α protein levels showed a decreasing trend in the neonates after hyperoxia, but this did not reach statistical significance as demonstrated by densitometric evaluation of Western blots (hyperoxic exposure resulted in TNF-α levels that were 68% ± 12% of air-exposed values; P = 0.09, n = 3 in each group).

Hyperoxia increases Bcl-2 levels in neonatal lung. Because NF-κB activation inhibits apoptosis, we wanted to understand whether NF-κB activation regulated downstream anti- or proapoptotic genes in the neonatal lungs exposed to hyperoxia. Lung Bcl-2 mRNA and protein increased in the neonatal but not in the adult lungs (Figure 6, A and B). Immunohistochemical staining with Bcl-2 antibody showed that increased Bcl-2 protein in the neonatal lung was localized predominantly to the alveolar epithelial cells (Figure 6C, arrowhead). In contrast, proapoptotic Bax protein levels did not change in either neonates or adults (Figure 6B). Overall, these experiments suggest that there is Bcl-2 induction after hyperoxia-mediated NF-κB activation in the neonates.

Hyperoxia for 72 hours does not increase apoptosis in neonatal lungs. In agreement with the increased lung Bcl-2 protein levels, there was no change in apoptosis in the neonatal lungs whereas adults showed a dramatic increase in TUNEL-positive staining after 72 hours of hyperoxia (Figure 6D).

Effects of NF-κB inactivation in vitro and in vivo
Inhibition of IκB phosphorylation decreases primary lung cell viability in hyperoxia. As indexed by photon emission, neonatal NF-κB/luc primary lung cells showed increased NF-κB activation compared with neonatal lung tissues were collected at early time points during hyperoxic exposure. Neonatal lung showed an increase in pl-κBα protein levels after only 30 minutes of hyperoxia and a decrease in total IκBα by 4 hours of hyperoxic exposure (Figure 3). In contrast, adults had barely detectable pl-κBα and had increased total lung IκBα protein levels at all time points after hyperoxic exposure (Figure 3). Additionally, after 72 hours of hyperoxia, neonates showed an increased level of β-TrCP, a protein that targets pl-κBα for degradation, whereas adults showed no detectable levels of this protein (Figure 3E). This also suggested differential hyperoxic regulation of NF-κB via IκB degradation during maturation. When mice aged 0–60 days were exposed to hyperoxia for 72 hours, the youngest animals had the lowest total lung cytosolic IκBα, further suggesting a maturational difference in hyperoxic regulation of IκBα (Figure 4).

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Effects of NF-κB inactivation in vitro and in vivo
Inhibition of IκB phosphorylation decreases primary lung cell viability in hyperoxia. As indexed by photon emission, neonatal NF-κB/luc primary lung cells showed increased NF-κB activation compared with
those of adults after 2 hours of hyperoxia (Figure 7A). Incubation with 1 mM BAY 11-7085 or BAY 11-7082 prior to exposure completely inhibited NF-κB activation in the neonatal cells (Figure 7B). This was also associated with decreased cell viability (Figure 7C), suggesting a protective role of NF-κB activation in hyperoxia.

To verify the inhibitory effect of BAY on NF-κB activation in vivo in real time, 4-day-old NF-κB/luc Tg mice were injected with BAY 11-7085 and exposed to hyperoxia for 24 hours after luciferin injection. Photon emission decreased to 60% of pre-exposure levels, indicating inhibition of NF-κB by BAY 11-7085 in the lungs of the live animals as well (Figure 8, A and B). This inhibition was also associated with decreased lung pI-κBα and Bcl-2 immunoreactive protein levels as shown in lung homogenates of C57BL/6 mice exposed to hyperoxia (Figure 8C).

p50–/– neonatal lungs are more susceptible to hyperoxic injury than WT. Hyperoxic exposure was associated with increased inflammatory cells in the lungs of p50–/– neonatal mice compared with similarly exposed WT mice (Figure 9A). Furthermore, lung TNF-α protein levels were increased in the p50–/– neonatal mice after 72 hours of hyperoxia (124% ± 3% vs. 68% ± 12% for p50–/– vs. WT; values are the mean percentage ± SE of air-exposed; \( P = 0.007, n = 3 \) in each group). These data suggest that absence of NF-κB activation in hyperoxia is associated with increased inflammation.

p50–/– neonatal lungs have increased apoptosis in hyperoxia. In contrast to WT animals, neonatal p50–/– mice had unchanged lung Bcl-2 protein levels after 72 hours of hyperoxia (Figure 10A). Additionally, lung DNA fragmentation was increased in hyperoxia-exposed p50–/– neonatal compared with WT mice (Figure 9B). Furthermore, the neonatal p50–/– mice demonstrated increased TUNEL-positive cells after 144 hours of hyperoxia compared with similarly exposed WT mice (Figure 10B). These data suggest that hyperoxia-mediated NF-κB activation is associated with protection against apoptosis.

Neonatal p50–/– mice have increased mortality in hyperoxia. Neonatal p50–/– mice had a significantly increased mortality compared with WT mice, whereas disruption of p50 in adults did not alter survival after hyperoxia (Figure 11); this further demonstrates that relative activation of NF-κB is important in mediating neonatal tolerance to hyperoxia.

Discussion

We show here that, in response to hyperoxic exposure, neonatal mouse lungs, unlike adult mouse lungs, activate NF-κB. Furthermore, disruption of NF-κB in the neonatal mouse increased lung apoptosis and inflammation and lowered survival, suggesting an important role of NF-κB in neonatal tolerance to hyperoxia.

Several pathways can regulate NF-κB activation. The best understood of these involves the phosphorylation of the inhibitory protein I-κB at serines 32 and 36 for I-κBα (serines 19 and 23 for I-κBβ, and serines 18 and 22 for I-κBε) by IKK. The core IKK complex consists of a heterodimer of IKK-α and IKK-β (the catalytic subunits) that mediates the phosphorylation of I-κB, and 2 IKK-γ subunits (the regulatory subunits) that link the core to the upstream signaling molecules (see review, ref. 26). While IKK-β
is essential for IKK activation in response to proinflammatory stimuli (27), IKK-α is important for IKK activation by a set of signals that do not affect the IKK-β subunit (28). IKK-α can also act downstream of NF-κB–inducing kinase in a pathway that controls p52/ p100 processing independent of IKK-phosphorylation (29). The activation of IKK-α and IKK-β depends on their dimerization (30, 31) and association with the IKK-γ regulatory subunit (32, 33). To this effect, cell lines that expressed a lower level of IKK-γ had demonstrated a decrease in IκBα phosphorylation and degradation and NF-κB activation (34). Our data showed that despite increased IKK-β, lung IKK-γ was decreased in adults exposed to hyperoxia. The decreased IKK-γ may explain, in part, the lesser IκBα phosphorylation. In addition to IKK activation, successful NF-κB activation requires the recognition of phosphorylated IκB by β-TrCP (35, 36). The binding of IκB to the WD40 repeats located in the carboxyl-terminal domains of the β-TrCP leads to subsequent 26S proteasome–dependent degradation (37). The increased β-TrCP protein levels observed in neonates were in agreement with rapid degradation of IκB and with the lower levels of total IκB. Accumulation of the total IκB and the low levels of β-TrCP in the adult lung would predict lesser NF-κB activation, as observed. Interestingly, p-JNK was selectively increased in the adult lung. This could be due to an activation of MeKK-1, a kinase that phosphorylates IKK, thereby resulting in synergistic phosphorylation of IκB. However, increased p-JNK was not associated with IκB phosphorylation and subsequent NF-κB activation in adults. Other evidence demonstrates preferential AP-1 activation via the p-JNK pathway in hyperoxia-exposed adults (14).

Because NF-κB can activate proinflammatory genes such as TNF-α and IL-1β, it seems counterintuitive that an increase in NF-κB activation would be protective in hyperoxia. Nevertheless, the downstream effects of NF-κB activation are modulated by the

Figure 7
Effect of inhibition of IκBα phosphorylation on primary lung cells exposed to hyperoxia. (A) Visualization of NF-κB activation in primary lung cells cultured from NF-κB/luc Tg mice. (B) Effect of inhibition of IκBα phosphorylation on NF-κB activation. Cells were incubated with 1 mM BAY 11-7085 or BAY 11-7082 and then exposed to 24 hours of hyperoxia. Controls were incubated with 0.1% ethanol, the vehicle for BAY. Note the decreased light intensity after BAY treatment. (C) Cell viability was evaluated using trypan blue exclusion. The number of surviving cells in each group was assessed after 24 hours of hyperoxic exposure.

Figure 8
Inhibition of NF-κB activation in neonates injected with BAY. After 24 hours of hyperoxia, BAY-injected mice were injected with luciferin and anesthetized to allow for visualization (see Methods). (A) Photon emission was quantified over the lung area (arrow) and expressed as a ratio to pre-O2 for each animal. Pre-O2 lane: images taken prior to injection and hyperoxia; O2/PEG lane: mice injected with PEG (vehicle for BAY compounds); O2/BAY lane: mice injected with BAY 11-7085. (B) Values represent the mean ± SE of 3 experiments. *P < 0.05 vs. polyethylglycol 400 (PEG) and uninjected. (C) plκBα and Bcl-2 protein levels in C57BL/6 neonatal lung homogenates after 24 hours of hyperoxia and BAY injection.
subunit composition of the complex. Specifically, p50 homodimers suppress LPS-mediated transcription of TNF-α despite evidence of binding at NF-κB consensus sequences (38, 39). This lack of transcription is due to the absence of a transcriptional activation domain on p50 homodimers, which compete with the transactivating p50/p65 heterodimers. This results in decreased TNF-α gene expression. The inhibitory effect of p50 on TNF-α is further corroborated by enhanced TNF-α signal after hyperoxia in the p50-null mutant mice. Thus, the decrease in TNF-α could be partially explained by the predominance of p50 in the lung NF-κB complex as shown in our experiments. The balance of pro- and antiinflammatory effects likely dictates whether NF-κB activation is protective or detrimental. Lowered TNF-α likely contributes to an antiinflammatory milieu. The predominance of p50/p50 in the whole-lung homogenates does not preclude abundance of p50/p65 in subpopulations of lung cells such as alveolar macrophages (AMs) (40). Nevertheless, the neonatal lung has decreased influx and lowered retention of AMs compared with the adult lung after hyperoxia (41). This could explain the lack of significant p65 protein levels in the whole-lung homogenate. In another model, increased NF-κB activation was associated with increased p65 protein levels in neonatal rat brain after hypoxic exposure (42), suggesting tissue and/or stimulus specificity of NF-κB activation.

In addition to the antiinflammatory effect of p50 homodimers, cytoprotective gene products such as manganese superoxide dismutase (MnSOD) and glutathione peroxidase are regulated by NF-κB. Increased transcription of AOE gene products would result in cytoprotection under hyperoxia (1). In support of this hypothesis, upregulation of lung AOE products was observed at birth with the transition to a relatively high-oxygen environment (43, 44). However, in other studies, increased protection against hyperoxia was due to changes in AOE activity, but rather to alterations in DNA fragmentation (24, 45). Although MnSOD is upregulated in the neonatal lung after hyperoxia, the levels are still 3 times lower than that of adults (46, 47). Furthermore, the regulation of

**Figure 9**

Lung injury in neonatal p50 –/– mice after hyperoxia. (A) Upper panels: Representative H&E-stained lung tissue slide from neonatal WT and p50 –/– mice exposed to hyperoxia for 144 hours (O2). The slides were viewed at ×200. Lower left panel: Inflammatory cells per power field. Values are the mean ± SE of 3 animals in each group. *P < 0.05 vs. oxygen-exposed WT mice. Lower right panels: Evaluation of lung injury after 144 hours of hyperoxia. Images were obtained at high magnification (×400); left, increased inflammatory cells in the bronchiolar epithelium; right, bronchiolar epithelia necrosis. (B) Lung DNA fragmentation in WT and p50 –/– mice exposed to 72 hours of hyperoxia. Genomic DNA was isolated, and DNA fragments were amplified by PCR. Left: Visualization of lung DNA fragments in ethidium bromide–stained 0.8% agarose gel. Right: Densitometric evaluation of the agarose gel. Values are the mean ± SE of 3 experiments. *P < 0.05 vs. air-exposed p50 –/–; †P < 0.05 vs. O2-exposed WT mice.

**Figure 10**

Lung Bcl-2 and TUNEL staining in neonatal p50 –/– mice after hyperoxia. (A) Immunohistochemical staining of Bcl-2 protein in neonatal p50 –/– mice exposed to 72 hours of air or hyperoxia. Note the unchanged Bcl-2 protein levels after hyperoxia. (B) TUNEL staining in neonatal WT and p50 –/– mice after 144 hours of hyperoxia. Note the visibly increased amount of TUNEL-positive staining in the lungs of neonatal p50 –/– mice as compared with the similarly exposed WT neonatal mice.
AOEs in the perinatal period is posttranscriptional (48, 49), making NF-κB–mediated transcriptional activation less likely.

Many antiapoptotic genes are regulated by NF-κB, such as Bcl-x and Bcl-2 (50–53) as well as TRAF-1 and -2 and CIAP-1 (54). Disruption of NF-κB in the neonates resulted in increased DNA fragmentation and decreased lung Bcl-2 protein, suggesting increased apoptosis when NF-κB is not activated. The NF-κB–mediated Bcl-2 gene activation appears to contradict the repressor effect of the p50 homodimer on TNF-α; however, studies also demonstrate that p50 homodimers can enhance Bcl-2 gene transcription by binding to the Bcl-2 promoter (55). Most importantly, the NF-κB–mediated changes in apoptosis were associated with decreased hyperoxic survival in the neonates, further demonstrating the importance of NF-κB activation in tolerance to hyperoxia. It is clear that apoptosis or DNA fragmentation affects cell survival by activating death signals, but it is less evident why lung apoptosis or DNA fragmentation significantly affects survival during acute exposure to hyperoxia. Perhaps apoptosis and subsequent Na+/K+ ATPase dysfunction and ATP depletion lead to increased lung edema and mortality, as suggested by others (56).

In summary, we demonstrate enhanced lung NF-κB activation in neonates exposed to hyperoxia as compared with adults. This is due to increased lung IKK protein levels, increased lung I-κBα phosphorylation, increased lung β-TrCP protein levels, and increased lung total I-κBβ degradation as demonstrated in the classical NF-κB activation pathway. We speculate that preferential NF-κB activation in the neonatal lungs provides protection against hyperoxia by increasing antiinflammatory and antiapoptotic gene expression.

Methods

Animal model

Lactating dams with their litters of neonatal mice (>12 hours old) as well as adult C57BL/6 (WT) mice (2 months old; adult) were purchased from Charles River Laboratories Inc.

NF-κB/luc Tg mice were a gift from Mercedes Rincon (University of Vermont, Burlington, Vermont, USA). These mice are on a B10.Br background (M. Rincon, personal communication). The transgene consists of the luciferase gene driven by 2 copies of the NF-κB DNA-binding consensus sequence from the Igκ enhancer, in the context of the c-fos minimal promoter (57). These mice have previously been used as an index of NF-κB activation in other studies (41, 57).

We purchased p50-null mutant (p50−/−) mice (B6;129 p-nfkb1tm1Inc) from The Jackson Laboratory. These mice have been backcrossed to a C57BL/6 background over 5 generations. WT controls were C57BL/6 mice. Disruption of NF-κB binding was verified in the neonatal lung using electrophoretic mobility shift assay (EMSA) (data not shown).

Animal protocols were reviewed and approved by the Animal Care Institutional Review Panels of Stanford University and the Children’s Hospital of Philadelphia.

Primary lung cultures

Primary lung cultures were established from neonatal and adult NF-κB/luc Tg mice. The lung tissue was finely minced and placed in a 60-mm culture dish with DMEM with 10% FCS. Explanted cultures were grown to 80% confluence then replated in 6-well plates and allowed to reach 70% confluence prior to experiments.

Inhibition of p65κBα

Prior to hyperoxia, 4-day-old NF-κB/luc or C57BL/6 mice were injected intraperitoneally with 20 mg/kg BAY 11-7085 (BIOMOL International L.P.), an inhibitor of IκB phosphorylation. This dose has been previously shown to inhibit NF-κB activation in rats (58). Control animals were injected with vehicle (polyethyleneglycol 400 diluted 1:5 in 5% BSA/H2O). To evaluate the effect of p65κB inhibition on cell viability, primary lung cells were incubated with 1 mM BAY 11-7085 or BAY 11-7082 (BIOMOL Research Laboratories Inc.), another inhibitor of IκB phosphorylation, prior to hyperoxic exposure. Cells incubated with 0.1% ethanol (the vehicle for BAY) served as controls.

Hyperoxic exposure

In vitro. Neonatal or adult mice were exposed to hyperoxia (O2 > 95%) or air for 0–72 hours as described previously (14). A subgroup of animals was also exposed chronically to hyperoxia (>7 days). The number of surviving animals was determined daily until all animals had died.

In vivo. Primary lung cells from the NF-κB/luc Tg mice were incubated in an oxygen-filled humidified chamber (95% O2/5% CO2, 1 standard atmosphere) (Praxair Inc.) for 24 hours. A blood-gas analyzer was used to ensure equilibration of the oxygen with medium.

In vivo imaging of bioluminescent signal

Activation and localization of NF-κB in the NF-κB/luc Tg mice were visualized using an In Vivo Imaging System (IVIS; Xenogen Corp.) as previously described (59). Twenty minutes prior to imaging, a mixture of the substrate luciferin (150 mg/kg body weight) and the anesthetic agents ketamine and xylazine (5 ml/kg body weight) was injected intraperitoneally into the adult Tg mice to obviate movement. The neonatal mice were injected in the same manner but without the anesthetics; rather the pups were immobilized with adhesive tape. The light emitted from the luciferase-expressing cells of the Tg mice was detected with the IVIS. To allow for quantification and normalization, the light intensity and photon counts were determined from identical areas of the lungs of live animals using Living Image software (Xenogen Corp.).

Preparation of nuclear proteins

Freshly collected whole lungs without evidence of hemorrhage were perfused with 10% KCl injected first through the heart and then through the trachea to remove all red blood cells. The lungs were then washed with cold 0.1 M phosphate buffer (pH 7.4) and directly homogenized in collection buffer provided by a nuclear protein extraction kit (Pierce Biotech-
Evaluate lung NF-κB binding in hyperoxia by EMSA assay
A 32P-labeled oligonucleotide with the consensus sequence for NF-κB (5′-AGTTGAGGGGACTTTCCCAGGC-3′) (Santa Cruz Biotechnology Inc.) was used as a probe to evaluate NF-κB binding ability as described previously (14). To identify nonspecific binding of the nuclear proteins, competition reactions were performed by addition of either 100-fold excess of non-radiolabeled NF-κB or 100-fold excess of non-radiolabeled mutated NF-κB (5′-AGTTGAGGGCATTTCAGGC-3′) to the reaction mixtures prior to electrophoresis.

In separate experiments, in order to identify the NF-κB subunit proteins in the complex, 2 μl of p50, p52, p65, RelB, or cRel antibodies (catalog no. sc-1190, sc-298, sc-372, sc-226, or sc-71, respectively; Santa Cruz Biotechnology Inc.) was incubated with the nuclear proteins prior to addition of the radiolabeled probe to visualize any supershift-retarded bands in the NF-κB complex.

Evaluation of lung IκBα, pIκBα, and β-TrCP proteins
For the detection of IκBα and p-IκBα, lung cytosolic proteins were electrophoresed on a 12% polyacrylamide gel according to the methods of Laemmli (60). Lung nuclear fractions were used for determination of β-TrCP protein levels. Proteins were transferred to a PVDF membrane (Bio-Rad Laboratories Inc.). Blots were then briefly washed in 1× PBS and then incubated with a 1:250 dilution of rabbit polyclonal p-IκBα (phospho-IκBα ser32) antibodies (Cell Signaling Technology Inc.) and of rabbit polyclonal β-TrCP (Santa Cruz Biotechnology Inc.) for 2 hours at room temperature in a blocking solution (5% nonfat milk in PBS containing 0.05% Tween-20 [T-PBS]). Blots were washed in T-PBS and incubated with a 1:4,000 dilution of HRP-conjugated goat anti-mouse IgG (Santa Cruz Biotechnology Inc.). The antigen-antibody signal was then visualized as previously described (61). Detection of p-IκBα and total IκBα was also evaluated on the same blot using polyclonal IκBα antibody (Santa Cruz Biotechnology Inc.).

Evaluation of lung IKK core subunit protein, JNK, and p-JNK
To determine whether kinases upstream of IκBα were developmentally regulated, groups of C57BL/6 mice aged 0, 3, 7, 14, 21, and 60 days were exposed to hyperoxia for 72 hours. Whole-lung homogenates were evaluated for IKK-α, IKK-β, IKK-γ (Cell Signaling Technology Inc.), JNK, and p-JNK (Santa Cruz Biotechnology Inc.) immunoreactive proteins using Western analysis.

Localization of NF-κB activation in the lung of NF-κB/luc Tg mice
Immunohistochemical staining of luciferase protein, as an index of NF-κB activation, was performed on 6-μm paraffin-embedded lung tissue sections as previously described (62). The lung tissue slides were first incubated with a 1:50 dilution of goat anti–firefly luciferase antibody (Novus Biologicals Inc.) overnight. Subsequently, the slides were incubated with a 1:250 dilution of a Cy5-conjugated anti-goat IgG (Novus Biologicals Inc.) antibody for 1 hour at room temperature. After several washes, the slides were further incubated with a 1:25 dilution of FITC-labeled rat anti–mouse CD68 antibody (Serotec Inc.) to allow for colocalization to macrophages. Slides were viewed with a Nikon confocal microscope (Nikon Inc.) using a laser scanning unit (model 2010; Molecular Dynamics) as previously described (61).

Evaluation of cell viability
Trypan blue exclusion was used to determine cell viability. Cells were first released with 0.05% trypsin-EDTA. Twenty-microliter aliquots were then mixed with 20 μl of 0.5% trypan blue, and viable cells were counted using a hemacytometer. The numbers of dead (stained) cells were then expressed as a ratio of the total (stained and unstained) cells counted.

Evaluation of apoptosis
DNA ladder assay. Genomic DNA was extracted from the lung tissues using a commercially available kit (Brdtract Genomic DNA Isolation Kit, catalog no. SA-40001; Maxim Biotech Inc.). Fragmented DNA was conjugated with extension primers and amplified by PCR (PCR kits for DNA ladder assay, catalog no. APO-DNA-1; Maxim Biotech Inc.). Equal volume of each PCR product and an aliquot of a 100-bp standard DNA ladder (New England Biolabs Inc.) were loaded onto 2% agarose gels with ethidium bromide. The gels were visualized using a UV imager.

TUNEL assay. Paraffin-embedded slides were analyzed for DNA strand breaks by fluorescent enzymatic labeling of the free 3′OH termini of modified nucleotides using a commercially available kit (In Situ Cell Death Detection Kit, Fluorescein; Roche Diagnostics Corp.). Tissue sections were counterstained with 0.1 μM TO-PRO-3 iodide (Invitrogen Corp.). The slides were visualized with a laser scanning confocal microscope set at excitation/emission wavelengths of 488/510 nm (for TUNEL staining) and 642/661 nm (for TO-PRO-3 staining).

Determination of antiapoptotic protein Bcl-2 and proapoptotic protein Bax
Lung homogenates were evaluated for changes in Bcl-2 and Bax protein levels by Western analysis using rabbit anti-mouse polyclonal antibodies against Bcl-2 (Cell Signaling Technology Inc.) and Bax (Santa Cruz Biotechnology Inc.) at a 1:1,000 dilution in 5% milk.

Evaluation of cytokine and Bcl-2 mRNA levels
Total RNA was isolated from freshly prepared lung tissues using TRIZOL reagent (Invitrogen Corp.). First-strand cDNA was synthesized from the RNA by reverse transcription using AMV reverse transcriptase (Invitrogen Corp.). Panels of pro- and antiinflammatory genes (TNF-α, IL-1β, IL-6, GM-CSF, and TGF-β), Bcl-2 gene, and the housekeeping gene GAPDH were amplified with PCR using 100 ng of cDNA as a template (BioSource International Inc.). PCR signals for each gene were normalized to the signal for GAPDH.

Localization of Bcl-2 protein levels in the lung
To localize Bcl-2 expression within the lung, tissue sections were incubated with a 1:20 dilution of polyclonal anti–Bcl-2 antibody (Santa Cruz Biotechnology Inc.) overnight and a 1:500 dilution of FITC-conjugated anti-rabbit IgG (Caltag Laboratories Inc.) for 1 hour. Slides were viewed as described previously (28).

Evaluation of lung injury
After dissection, lungs were immediately inflated with 10% neutral buffered formalin and then immersed in the formalin. The tissues were subjected to standard histological processing and paraffin embedding. Six-micron-thick sections were deparaffinized, hydrated, and stained with a routine H&E stain, for evidence of inflammation, necrosis, or perivascular edema. Inflammatory cells were counted in 16 high-power fields per slide. The average number of inflammatory cells per high-power field was calculated.

Statistical analysis
For comparison between treatment groups, the null hypothesis that there is no difference between treatment means was tested by a single-factor
ANOVA for multiple groups or unpaired t test for 2 groups (StatView 4.0.2; SAS Institute Inc.). Statistical significance (P < 0.05) between and within groups was determined by means of the Fisher method of multiple comparisons. Statistical differences in survival were evaluated by Kaplan-Meier analysis.

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