Hemorrhage Increases Cytokine Expression in Lung Mononuclear Cells in Mice
Involvement of Catecholamines in Nuclear Factor-κB Regulation and Cytokine Expression

Yves Le Tulzo, Robert Shenkar, Debra Kaneko, Pierre Moine, Giamila Fantuzzi, Charles A. Dinarello, and Edward Abraham
Division of Pulmonary Sciences and Critical Care Medicine, University of Colorado Health Sciences Center, Denver, Colorado 80262

Abstract

The expression of proinflammatory and immunoregulatory cytokines rapidly increases in the lung after hemorrhage, and such alterations contribute to the frequent development of acute inflammatory lung injury in this setting. Blood loss also produces elevations in catecholamine concentrations in the pulmonary and systemic circulation. In the present experiments, we used α- and β-adrenergic receptor blockade to examine in vivo interactions between hemorrhage-induced adrenergic stimulation and pulmonary cytokine expression. Treatment of mice with the α-adrenergic receptor antagonist phentolamine prevented not only the elevation in mRNA levels of IL-1β, TNF-α, and TGF-β1, the increase in IL-1β protein, but also the activation of nuclear factor (NF)-κB and cyclic AMP response element binding protein, which occurred in lung cells of untreated animals during the first hour after hemorrhage. In contrast, treatment before hemorrhage with the β-adrenergic receptor agonist propranolol was associated with increases in mRNA levels for IL-1β, TNF-α, and TGF-β1, which were greater than those present in untreated hemorrhaged mice, and did not prevent hemorrhage-associated increases in lung IL-1β protein. Treatment with propranolol prevented hemorrhage-induced phosphorylation of cyclic AMP response element binding protein, but increased hemorrhage-associated activation of NF-κB. These results demonstrate that hemorrhage initially increases cytokine expression through α- but not β-adrenergic stimulation, and suggest that such α-adrenergic–mediated effects occur through activation of the transcriptional regulatory factor NF-κB. (J. Clin. Invest. 1997. 99:1516–1524.) Key words: cytokines • adrenergic receptors • lung • hemorrhage • cyclic AMP response element binding protein

Introduction

Acute inflammatory lung injury, known clinically as the acute respiratory distress syndrome (1), is a life threatening disorder (mortality > 30–50%) that occurs in as many as 50% of patients with severe trauma, burns, or hemorrhage (2, 3). Abnormalities in immunoregulatory cytokine expression appear to be involved in the development of this inflammatory pulmonary process.

In murine models, mRNA levels of multiple cytokines, including IL-1α, IL-1β, TNF-α, and TGF-β1, are increased in intraparenchymal pulmonary mononuclear cells and in alveolar macrophages, but not in peripheral blood mononuclear cells or splenocytes, within 1 h of blood loss (4). Similarly, in severely injured patients, increased levels of proinflammatory cytokines are found in the lungs, but not in the systemic circulation before the onset of acute lung injury (5–7). In experimental models, therapy with anticytokine agents, such as monoclonal antibodies to TGF-β, not only prevents posthemorrhage increases in proinflammatory cytokine expression, but also protects the treated animals from developing acute inflammatory lung injury (8).

In hemorrhagic shock, catecholamines are released in high concentrations into the pulmonary and systemic circulation (9, 10). Catecholamines have important regulatory functions on macrophages as well as on B and T cells (11–15). For example, in vitro experiments show that α-adrenergic stimulation of macrophages leads to increased TNF-α expression (16, 17), while β-adrenergic stimulation, through an increase in cAMP, inhibits the production of cytokines such as TNF-α, IL-1β, and IL-6 (18–21).

In previous studies (22, 23), we found that hemorrhage was associated with a rapid activation of the nuclear transcriptional regulatory factors nuclear factor (NF)κB and cyclic AMP response element binding protein (CREB) in pulmonary mononuclear cell populations. Because binding sites for NF-κB and CREB are present in the promoter regions of cytokine genes, such as IL-1β, TNF-α, and TGF-β, for which transcription is enhanced after hemorrhage (24–29), we investigated the role of hemorrhage-induced adrenergic stimulation on immunoregulatory cytokine expression and transcriptional regulatory factor activation in lung cells. The present experiments demonstrate that the initial hemorrhage-induced increase in pulmonary cytokine expression as well as activation of NF-κB is prevented by α-adrenergic blockade. These studies suggest that activation of NF-κB through α-adrenergic stimulation is a mechanism by which blood loss produces increased immunoregulatory cytokine expression in the lungs.

Methods

Animals

Male BALB/c mice, 8 to 12 wk of age, were obtained from Harlan Sprague-Dawley Co. (Indianapolis, IN) and The Jackson Laboratories (Bar Harbor, ME). The mice were kept on a 12-h light/dark cycle

1. Abbreviations used in this paper: CREB, cyclic AMP response-element binding protein; EMSA, electrophoresis mobility shift assay; NF, nuclear factor; PKC, protein kinase C.
with free access to food and water. All experiments were performed in accordance with institutional review board-approved protocols and followed National Institutes of Health (NIH) guidelines for the use of laboratory animals.

Hemorrhage model
The murine hemorrhage model used in these experiments was developed in our laboratory and reported previously (4, 30–33). With this model, 30% of the calculated blood volume (~0.5 ml for a 20-g mouse) is withdrawn from a methoxyflurane-anesthetized mouse (Pittman-Moore Inc., Mundelein, IL) over a 60-s period by cardiac puncture and collected in a heparinized syringe (5 U heparin). The period of methoxyflurane anesthesia is ~2 min in all cases. The mortality rate with this hemorrhage protocol is ~12%, with all deaths occurring within the 1-h posthemorrhage period.

Previous studies in mice (32, 33) subjected to anesthesia and cardiac puncture without blood withdrawal have documented no changes in mitogen-induced lymphocyte proliferation, interleukin-2 receptor expression, phenotypic characteristics (CD3, CD4, CD8, B220, or Ly-1 expression) of B or T lymphocytes, cytokine (interleukin-1, -2, -3, -4, -5, -10, interferon-γ, TGF-β1, or TNF-α) expression, nor splenic or pulmonary B cell clonal precursor frequencies. In addition, hemotherax, hemopericardium, and lung or cardiac contusion do not occur in surviving mice with this method of hemorrhage (32–34).

Interventions
α-Adrenergic blockade. Mice were treated with phentolamine (Sigma Chemical Co., St. Louis, MO) at 10 mg/kg in 200 μl normal saline i.p. 30 min before hemorrhage. This dose has previously been shown to produce α-adrenergic blockade in mice, as determined by its effects on α-adrenergic–induced alterations in intestinal transit (35), insulin secretion (36), and release of endogenous catecholamines (37).

β-Adrenergic blockade. Mice were treated with propranolol (Sigma Chemical Co.) at 3 mg/kg in 200 μl normal saline i.p. 30 min before hemorrhage. This dose of propranolol has previously been shown to produce β-adrenergic blockade in mice as determined by its effects on basal heart rate (38), LPS-induced TNF-α release (39), and stress-induced locomotor activity (40).

Control groups. Control, hemorrhaged mice received 200 μl normal saline i.p. 30 min before blood loss to assure that any alterations seen in treatment groups were due to the drug and not the volume of saline in which the drug was delivered. Unmanipulated, unhemorrhaged mice, as well as mice treated with phentolamine or propranolol, but not subjected to hemorrhage, also served as control groups.

Isolation of intraparenchymal pulmonary mononuclear cells
Intraparenchymal pulmonary mononuclear cells were isolated by collagenase digestion and Percoll gradient purification, using techniques previously described by our laboratory (41). Briefly, mice were anesthetized with methoxyflurane and killed by cervical dislocation 1 h after hemorrhage for experiments requiring mRNA isolation for PCR, or 15 min after hemorrhage for experiments in which nuclear proteins were purified for electrophoresis mobility shift assay (EMSA). The chest was opened and the lung vascular bed was flushed by injecting 5 ml of chilled (4°C) PBS into the right ventricle. Lungs were then excised, avoiding the paratracheal lymph nodes, and washed twice in RPMI 1640 medium containing 25 mM Heps, penicillin/streptomycin/1-glutamine. The lungs from one mouse (for mRNA isolation and semiquantitative PCR), or pooled from 12 mice (for EMSA) were minced finely, and the tissue pieces were placed in RPMI 1640 medium containing 5% fetal calf serum, 20 U/ml collagenase, and 1 μg/ml DNase (Sigma Chemical Co.). After incubation for 60 min at 37°C, any remaining intact tissue was disrupted by passage through a 21-gauge needle. Tissue fragments and dead cells were removed by rapid filtration through a glass wool column, and cells were collected by centrifugation. The cell pellet was suspended in 4 ml of 80% Percoll (Pharmacia Fine Chemicals, Uppsala, Sweden) upon which 4 ml of 40% Percoll was layered. After centrifugation at 600 g for 20 min at 15°C, the cells at the interface were collected, washed in RPMI 1640 medium, and counted. Viability as determined by trypan blue exclusion was consistently >98%.

Semiquantitative polymerase chain reaction
The basic procedure for semiquantitative PCR was developed in our laboratory and described previously (4, 8, 30, 42). Groups of six mice, with PCR results obtained from individual mice, were used for each experimental condition. After isolated cellular populations had been lysed in 4 M guanidinum thiocyanate/25 mM sodium citrate/0.5% sarcosyl/0.1 M 2-mercaptoethanol, mRNA was phenol-extracted according to the method of Chomczynski and Sacchi (43). cDNA was synthesized from the mRNA of 100,000 intraparenchymal mononuclear cells, using Moloney murine leukemia virus reverse transcriptase (Gibco Laboratories, Grand Island, NY) and random hexamer oligonucleotides (Pharmacia Fine Chemicals) (39). After a 4-min, 95°C denaturation step, between 26 and 35 cycles of PCR were conducted (1 min, 95°C denaturation; 1 min, 60°C annealing; and 1 min, 72°C extension) on cDNA from 5,000 cells (1,000 cells for IL-1β). All cDNA samples for every treatment group were mixed with aliquots from the same PCR master mix (44) using appropriate cytokine MIMICs (Clontech, Palo Alto, CA) and the housekeeping gene HPRT as internal controls for standardization of PCR products (45). Cytokine primers (Clontech) were used at 0.4 μM. To detect amplified cDNA, the PCR product was analyzed by agarose gel electrophoresis. The number of PCR cycles was selected for the cytokine product so that the ethidium bromide–stained amplified DNA products were between barely detectable and below saturation levels. The gel was analyzed via computer integration (UVP Inc., San Gabriel, CA). Results for each cytokine were normalized to those for the appropriate MIMIC.

Measurement of plasma epinephrine levels
Plasma was collected from unhemorrhaged control mice, from mice subjected to hemorrhage 1 h previously, and from mice hemorrhaged 1 h previously but treated with either phentolamine or propranolol before hemorrhage. These plasma specimens were stored at −80°C until assayed. Epinephrine levels were measured in the plasma specimens using a radioenzymatic assay, as originally described by Passon and Peuler (46) and others (47).

IL-1β and TNF-α ELISA
After the lung vascular bed had been flushed by injecting 5 ml of chilled (4°C) PBS into the right ventricle, lung homogenates were prepared by snap freezing isolated lungs in liquid nitrogen. The lungs were then homogenized (30-s pulse on ice) in lysing buffer containing 1% Nonidet P-40, 50 mM Heps, 500 mM NaCl, and 1 mg/ml leupeptin (Sigma Chemical Co.). The homogenates were centrifuged at 2,500 rpm at 4°C for 10 min, and the supernatants were collected. Immunoreactive IL-1β and TNF-α were quantitated using commercially available ELISA kits specific for IL-1β or TNF-α (Endogen, Inc., Boston, MA) as previously described (48). With these assays, the threshold of sensitivity for IL-1β is 3 pg/ml and for TNF-α is 10 pg/ml.

Preparation of nuclear extract
The basic procedure for preparation of nuclear extracts was previously described by our laboratory (22, 23). After purification, the intrapulmonary mononuclear cells, pooled from 12 mice, were washed with PBS, and then the nuclear proteins were isolated by the method of Qian et al. (49). Briefly, 2–3 × 105 cells were resuspended in buffer A (50), incubated on ice for 15 min, and homogenized by 15 passages through a 25-gauge needle. After centrifugation for 6 min at 600 g at 4°C, the nuclear pellet was resuspended in buffer C (50) and incubated on ice for 15 min. The nuclear extract was centrifuged for 10 min at 12,000 g and 4°C. The supernatant was collected, divided into aliquots, and stored at −70°C. Protein concentration was determined by the Bradford dye binding procedure (Bio-Rad Protein Assay; Bio-Rad Laboratories, Hercules, CA), standardized with bovine serum albumin.
Electrophoresis mobility shift assay

The κB DNA of the immunoglobulin gene (51) and the CRE-conserved element (52) were used for EMSA. Synthetic double stranded oligonucleotides of the following sequences (with enhancer motif underlined) were fill-in labeled with 32P-dATP using Sequenase version 2.0 T7 DNA polymerase (United States Biochemical, Cleveland, OH).

κB: 5’ TCGAGAGCTCGGGACTTTGAGC 3’
   GCTCGAGCTGAAAAGCTCGAGCT

CRE: 5’ TCGAGAGCCTCGACGTGAAGG 3’
   GCTCGAGACTGACGTCA

The DNA binding reaction was conducted at room temperature for 20 min in a volume of 20 μl. The reaction mixture contained 1.5–2.5 mg nuclear extract, 10 mM Tris-Cl, pH 7.5, 50 mM NaCl, 0.5 mM EDTA, 0.5 mM dithiothreitol, 1 mM MgCl2, 4% glycerol, poly(dI-dC)poly(dI-dC) at 0.08 μg/μg nuclear extract, and 32P-labeled double stranded nucleotides at 0.7 fmol/μg nuclear extract. For supershift experiments, antibodies to either the p50 subunit of NF-κB (5 μl) (Santa Cruz Biotechnology, Santa Cruz, CA) or phospho-CREB (1 μl) (Upstate Biotechnology Inc., Lake Placid, NY) were added to the reaction mixture just before the 20-min incubation. After incubation, the samples were loaded onto a 4% polyacrylamide gel (acrylamide/bisacrylamide 80:1, 2.5% glycerol in 0.5× Tris-borate-EDTA), and the gel subjected to electrophoresis at 10 V/cm. The gel was then dried and analyzed by autoradiography.

Statistical analysis

Because of inherent variability between groups of mice, for each experimental condition, the entire group of animals was prepared and studied at the same time. For each experimental condition, mice in all groups (i.e., control, hemorrhage, propranolol or phentolamine treated, and propranolol or phentolamine treated before hemorrhage) had the same birthdate and had been housed together. No pooling of data from groups of mice from separate experiments or with different birthdates was performed. Separate groups of mice were used for measuring plasma epinephrine levels, semiquantitative PCR, electrophoresis mobility shift assays, and determination of lung IL-1β and TNF-α protein. For semiquantitative PCR, cells were obtained individually from each animal and analyzed individually before calculating group data. Data are presented as mean±SEM for each experimental group. One way ANOVA and the Student-Newman-Keuls test were used for comparisons between data groups. P < 0.05 was considered significant.

Results

Effects of hemorrhage with or without α- or β-adrenergic blockade on plasma epinephrine levels. Plasma epinephrine levels increased from 855±325 pg/ml in control mice to 1,433±400 pg/ml 1 h after hemorrhage (P < 0.05 vs. control). In mice pretreated with propranolol, plasma epinephrine levels 1 h after hemorrhage were 1,716±558 pg/ml, and in mice pretreated with phentolamine, plasma epinephrine levels were 2,116±208 pg/ml 1 h after blood loss.

Effect of α-blockade on cytokine mRNA levels among intraparenchymal pulmonary mononuclear cells. In hemorrhaged mice, the levels of mRNA for IL-1β, TNF-α, and TGF-β1 were increased in lung cells isolated 1 h after blood loss. In contrast, treatment with the α-adrenergic receptor antagonist phentolamine prevented the hemorrhage-induced elevation in cytokine mRNA levels (Figs. 1 and 2). In the hemorrhaged mice treated with propranolol, the amounts of mRNA for IL-1β, TNF-α, and TGF-β1 after blood loss were similar to those seen in unhemorrhaged animals. Treatment of unhemorrhaged mice with phentolamine did not alter mRNA levels for IL-1β, TNF-α, or TGF-β1 among intraparenchymal pulmonary mono-

Figure 1. mRNA levels for intraparenchymal pulmonary mononuclear cells isolated from unmanipulated mice (Control), and from mice killed 1 h after 30% blood volume hemorrhage (Hem.), treated with the α-adrenergic receptor antagonist, phentolamine, 30 min before hemorrhage (Phentolamine-Hem.), treated with phentolamine but without hemorrhage (Phentolamine), treated with the β-adrenergic receptor antagonist, propranolol, 30 min before hemorrhage (Propranolol-Hem.), or treated with propranolol but without hemorrhage (Propranolol). Results from two representative experiments (i.e., with either phentolamine or propranolol treatment groups) are shown.
nuclear cells compared with untreated, unhemorrhaged mice (Fig. 2).

**Effect of β blockade on cytokine mRNA levels among intraparenchymal pulmonary mononuclear cells.** Treatment of mice with the β-adrenergic receptor antagonist propranolol before blood loss did not attenuate the hemorrhage-associated increases in the mRNA levels of IL-1β, TNF-α, and TGF-β1 ($P < 0.01$, $P < 0.001$, and $P < 0.01$, respectively, compared with unhemorrhaged animals) among intraparenchymal pulmonary mononuclear cells (Fig. 3). In fact, in hemorrhaged mice treated with propranolol, mRNA levels for IL-1β and TNF-α were significantly higher ($P < 0.01$, $P < 0.01$, respectively) than those present in untreated hemorrhaged mice (Fig. 3). A similar trend towards a further increase in mRNA levels for TGF-β1 above those in untreated hemorrhaged mice was found in propranolol-treated hemorrhaged mice. However, this difference did not reach statistical significance.

As was the case with phentolamine, treatment of unhemorrhaged mice with propranolol did not significantly change mRNA levels in lung cells for IL-1β, TNF-α, and TGF-β1 compared with untreated, unhemorrhaged mice (Fig. 3).

**Effects of α- and β-adrenergic blockade on lung IL-1β and TNF-α levels.** By 1 h after hemorrhage, IL-1β protein in the lungs had increased by more than twofold ($P < 0.001$ compared with levels present in control, unhemorrhaged mice) (Fig. 4). Treatment with the α-adrenergic receptor antagonist phentolamine before hemorrhage reduced lung IL-1β protein levels to control (Fig. 4). In contrast, lung IL-1β protein levels continued to be significantly elevated in hemorrhaged mice pretreated with the β-adrenergic receptor antagonist propranolol ($P < 0.05$ compared with levels in control unmanipulated or propranolol-treated, unhemorrhaged animals). Treatment of unhemorrhaged mice with either propranolol or phentolamine did not affect IL-1β levels in the lungs. In contrast to IL-1β, for which immunoreactive protein was present in lung homogenates from control and hemorrhaged mice, no
Effects of α- and β-adrenergic blockade on hemorrhage-induced alterations in IL-1β protein in the lungs. Levels of immunoreactive IL-1β in lung homogenates from control mice (C), mice killed 1 h after 30% blood volume hemorrhage (H), treated with the α-adrenergic receptor antagonist, phentolamine, 30 min before hemorrhage (Phen-H), treated with phentolamine but without hemorrhage (Phen), treated with the β-adrenergic receptor antagonist, propranolol, 30 min before hemorrhage (Prop-H), or treated with propranolol but without hemorrhage (Prop) are shown (n = 5–6 in each group). Results are shown as mean pg/ml±SEM (**P < 0.001, *P < 0.05 vs. control).

Figure 5. Effects of α-adrenergic blockade on NF-κB activation in lung cells. Electrophoresis mobility shift assay analysis for NF-κB activity in intraparenchymal pulmonary mononuclear cells isolated from control mice (Control, Cold NF-κB, Cold CREB), mice killed 15 min after 30% blood volume hemorrhage (Hemorrhage, Anti-PS0), treated with the α-adrenergic receptor antagonist, phentolamine, 30 min before hemorrhage (Hem. Phentolamine), or treated with phentolamine but without hemorrhage (Phentolamine) is shown. 12 mice were used in each group. In each case, 2 μg of nuclear extract were incubated with 32P-labeled κB oligonucleotide. The specificity of NF-κB binding to the κB sequence was confirmed by incubation of nuclear extracts with antibodies to the p50 subunit of NF-κB before EMSA (Anti-PS0) and by adding a 500-fold excess of unlabeled κB (Cold NF-κB) or unlabeled heterologous CRE oligonucleotide (Cold CREB). Constitutive and hemorrhage-induced NF-κB activation (Control, Hemorrhage) are reduced by phentolamine (Hem. Phentolamine, Phentolamine). One representative experiment is shown, three additional experiments with separate sets of animals gave comparable results.

Figure 6. Effects of α-adrenergic blockade on CREB activation in lung cells. Electrophoresis mobility shift assay analysis for CREB activation in intraparenchymal pulmonary mononuclear cells isolated from control mice (Control, Cold CREB, Cold NF-κB), mice killed 15 min after 30% blood volume hemorrhage (Hemorrhage), treated with the α-adrenergic receptor antagonist, phentolamine, 30 min before hemorrhage (Hem. phentolamine), or treated with phentolamine but without hemorrhage (Phentolamine) is shown. 12 mice were used in each group. In each case, 2.16 μg of nuclear extract were incubated with 32P-labeled κB oligonucleotide. The specificity of CREB binding to the CRE sequence was confirmed by the addition of a 500-fold excess of unlabeled CRE (Cold CREB) or unlabeled heterologous κB oligonucleotide (Cold NF-κB). Pretreatment with phentolamine reduced constitutive (compare Control and Phentolamine) and hemorrhage-induced CREB activation (compare Hemorrhage and Hem. phentolamine). One representative experiment is shown, one additional experiment with another set of animals gave comparable results.

NF-κB protein was detectable either in the lungs of control mice or mice hemorrhaged 1 h previously.

Effects of α-adrenergic blockade on hemorrhage-induced activation of NF-κB and CREB. NF-κB was constitutively activated within nuclear extracts of intraparenchymal pulmonary mononuclear mononuclear cells from unmanipulated mice as shown by retardation of the migration of labeled κB oligonucleotide (Fig. 5, control). As previously found (22), activation of NF-κB was increased in lung cells obtained 15 min after hemorrhage (Fig. 5, Hemorrhage).

The hemorrhage-induced activation of NF-κB in lung cells was reduced by α-adrenergic blockade with phentolamine. In hemorrhaged mice pretreated with phentolamine, the level of NF-κB activation was markedly lower than that observed in untreated, hemorrhaged mice, and was even lower than that present in unmanipulated mice (Fig. 5, compare Hem. Phentolamine and Hemorrhage, and Hem. Phentolamine and Control). Of note, treatment of unhemorrhaged mice with phentolamine also reduced basal activation of NF-κB (Fig. 5, Cold CREB).

Phosphorylation of CREB on serine residue 133 is responsible for its transcriptional activity (53). To determine if α-adrenergic blockade alters activation of CREB in lung mononuclear cells, antiphospho-CREB antisera was added to the incubation
reaction before EMSA, and the intensity of the supershifted DNA-protein band (i.e., phosphorylated CREB) was examined.

The nuclear factor CREB was constitutively phosphorylated in small amounts within nuclear extracts from intraparenchymal pulmonary mononuclear cells of unmanipulated mice (Fig. 6, Control). Consistent with previous results (54), hemorrhage resulted in a rapid (i.e., within 15 min) increase in the phosphorylated CREB, as shown by the increased intensity of the supershifted band (Fig. 6, Hemorrhage).

Pretreatment of unhemorrhaged mice with the α-adrenergic receptor antagonist phentolamine decreased constitutive activation of CREB (Fig. 6, Phenolamine). In phentolamine-treated mice, α-adrenergic blockade reduced hemorrhage-induced increases in CREB activation (Fig. 6, Hem. phenolamine). In hemmorphaged mice treated with phentolamine, the amount of phospho-CREB was lower than that observed in untreated, hemmorphaged mice (Fig. 6, compare Hem. phenolamine and Hemorrhage), and was similar to that found in unmanipulated animals (Fig. 6, Control).

Effects of β-adrenergic blockade on hemorrhage-induced activation of NF-κB and CREB. The level of activation of NF-κB in hemmorphaged mice pretreated with the β-adrenergic receptor antagonist propranolol was higher than that observed in untreated, hemmerahged mice (Fig. 7, compare Hem. propranolol and Hemorrhage). Treatment of unhemorrhaged animals with propranolol also increased basal activation of NF-κB in lung cells (Fig. 7, Propranolol).

The hemmorphage-induced increase in phospho-CREB was ablated by β-adrenergic blockade with propranolol (Fig. 8, compare Hem. propranolol and Hemorrhage). Treatment with propranolol also decreased constitutive activation of CREB in unhemorrhaged mice (Fig. 8, compare Propranolol and Control).

Discussion

The present experiments demonstrate that activation of NF-κB as well as the enhanced expression of the cytokines IL-1β, TNF-α, and TGF-β1 in pulmonary cell populations during the first hour after hemorrhage is prevented by α-adrenergic blockade. These findings suggest that activation of NF-κB through an α-adrenergic pathway is a mechanism by which blood loss produces increased immunoregulatory cytokine expression in the lungs.

While the present experiments show that α-adrenergic blockade prevents NF-κB activation and increases in IL-1β, TNF-α, and TGF-β1 expression in the lungs during the immediate posthemorrhage period, the effects of α-adrenergic block-
ade on later posthemorrhage events, such as the development of neutrophil-mediated inflammatory lung injury, were not examined. Our previous studies (8, 33) found that inhibition of the activity or expression of immunoregulatory cytokines could ameliorate hemorrhage-induced lung injury, suggesting that α-adrenergic blockade might prevent acute lung injury in this setting if such therapy was able to suppress proinflammatory cytokine expression throughout the posthemorrhage period. However, it is possible that catecholamines are less important in mediating the increases in immunoregulatory cytokine expression at later time points after blood loss than they are in the immediate posthemorrhage period. In that case, adrenergic blockade would not be expected to affect the subsequent development of acute lung injury. We are presently investigating these issues.

Activation of NF-κB requires phosphorylation, ubiquitination, and proteolytic degradation of the bound inhibitory IκB protein (55), which then permits translocation to the nucleus of the active p50-p65 heterodimer. α-Adrenergic stimulation activates protein kinase C (PKC) and increases intracellular Ca²⁺ (56). PKC enhances the initial phosphorylation of IκB leading to the activation of NF-κB (57, 58). In addition to phosphorylation, dissociation of IκB from NF-κB requires proteolytic degradation of the COOH-terminal protein destabilizing sequence of IκB (PEST sequence) by calcium-dependent intracellular proteases (59–63) that also may be activated through α-adrenergic-induced increases in intracellular Ca²⁺.

Reactive oxygen species are generated after physiologic insults associated with ischemia-reperfusion such as blood loss (64). We found in previous experiments (22) that xanthine oxidase-derived oxygen radicals contributed both to posthemorrhage NF-κB activation and to increases in the expression of proinflammatory cytokines in the lungs. Catecholamines, through their degradation to quinones, lead to the formation of superoxide anion radical and hydrogen peroxide (65, 66). In addition, during anaerobic conditions such as occur in ischemic tissues catecholamines can release iron from ferritin, and then can react with the released iron and xanthine oxidase to produce reactive hydroxyl radicals (65). Furthermore, NADPH oxidase-dependent hydroxyl radical production is increased in activated macrophages and polymorphonuclear leukocytes by PKC activation and elevation in intracellular Ca²⁺ (67–69). Both of these conditions occur after α-adrenergic stimulation (56). Because the activation of NF-κB by reactive oxygen species requires high levels of intracellular Ca²⁺ (70, 71), it is therefore possible that hemorrhage-induced α-adrenergic stimulation may enhance NF-κB activation and proinflammatory cytokine expression in the lung through two mechanisms; i.e., by directly increasing the production of reactive oxygen species or through activating PKC and increasing intracellular Ca²⁺.

In the present experiments, β-adrenergic blockade increased basal and hemorrhage-induced NF-κB activation when compared with the untreated animals. These findings, coupled with the enhancing effect of β-adrenergic blockade on hemorrhage-induced proinflammatory cytokine expression, reinforce the central role that NF-κB occupies in affecting immunoregulatory mechanisms in the lung after blood loss. Our results also suggest that β-adrenergic stimulation may act to downregulate the initial increase in lung proinflammatory cytokine expression produced by hemorrhage through attenuating NF-κB activation.

The decrease in NF-κB activation by β-adrenergic receptor stimulation could involve cAMP-regulated changes in PKA activation since β-adrenergic stimulation increases intracellular levels of cyclic AMP that subsequently activate PKA (72). Despite the fact that PKA can activate NF-κB in cytosolic extracts (57, 58), there is strong evidence that cAMP acts via PKA as an inhibitor of NF-κB activation in the intact cell (73, 74). For example, in EL4.E1 cells, NF-κB activation is inhibited by increased levels of cAMP, but this downregulatory effect of cAMP on NF-κB activation can be blocked by introduction of a dominant negative mutant subunit of PKA into the cells (73). Additionally, mutations preventing NF-κB binding to the IL-2 promoter lead to the loss of PKA-mediated reduction of IL-2 promoter activity by forskolin (74). The inhibitory effect of increased cAMP via PKA may also involve retarded degradation of IκB, as well as decreased synthesis of NF-κB subunits (73, 74).

We found that even though α-adrenergic blockade was associated with a reduction of CREB phosphorylation in lung mononuclear cells and a decrease in proinflammatory cytokine expression, an even greater reduction in CREB phosphorylation after β blockade was not associated with reduction in lung proinflammatory cytokine expression. Given these findings, it is clear that CREB phosphorylation is not the primary activation event producing alterations in lung proinflammatory cytokine expression after hemorrhage. Our present results do not eliminate a contributory role for CREB in affecting pulmonary cytokine expression after hemorrhage, but rather demonstrate that activation of NF-κB is a dominant event in this setting.

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