Bcl-2–related protein A1 is an endogenous and cytokine-stimulated mediator of cytoprotection in hyperoxic acute lung injury

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Hyperoxic acute lung injury (HALI) is characterized by a cell death response with features of apoptosis and necrosis that is inhibited by IL-11 and other interventions. We hypothesized that Bfl-1/A1, an antiapoptotic Bcl-2 protein, is a critical regulator of HALI and a mediator of IL-11–induced cytoprotection. To test this, we characterized the expression of A1 and the oxygen susceptibility of WT and IL-11 Tg(+) mice with normal and null A1 loci. In WT mice, 100% O2 caused TUNEL+ cell death, induction and activation of intrinsic and mitochondrial-death pathways, and alveolar protein leak. Bcl-2 and Bcl-xl were also induced as an apparent protective response. A1 was induced in hyperoxia, and in A1-null mice, the toxic effects of hyperoxia were exaggerated, Bcl-2 and Bcl-xl were not induced, and premature death was seen. In contrast, IL-11 stimulated A1, diminished the toxic effects of hyperoxia, stimulated Bcl-2 and Bcl-xl, and enhanced murine survival in 100% O2. In A1-null mice, IL-11–induced protection, survival advantage, and Bcl-2 and Bcl-xl induction were significantly decreased. VEGF also conferred protection via an A1-dependent mechanism. In vitro hyperoxia also stimulated A1, and A1 overexpression inhibited oxidant-induced epithelial cell apoptosis and necrosis. A1 is an important regulator of oxidant-induced lung injury, apoptosis, necrosis, and Bcl-2 and Bcl-xl gene expression and a critical mediator of IL-11– and VEGF-induced cytoprotection.

Introduction
Supplemental oxygen is commonly administered to patients with serious pulmonary or cardiac disorders to increase tissue oxygen delivery. However, very high concentrations of oxygen (fractional concentrations of oxygen greater than 50%), when administered for a prolonged period, cause hyperoxic acute lung injury (HALI) characterized by endothelial and epithelial injury and enhanced alveolar capillary protein leak (1–6). Early studies of this response led to the free radical theory, which suggests that, in 100% O2, lung cells poison themselves by producing an excess of ROS (3, 7). Recent studies from our laboratory and others have added to this pathogenetic paradigm by demonstrating that these ROS mediate their effects, in part, by inducing an epithelial and endothelial cell death response with features of apoptosis and necrosis (3–6, 8). Surprisingly, the pathways that regulate this cell death response have not been characterized.

Nonstandard abbreviations used: AIF-1, apoptosis-inducing factor-1; BAL, bronchoalveolar lavage; CC10, Clara cell 10 kDa; HALI, hyperoxic acute lung injury; hGH, human growth hormone; MLE, murine lung epithelial; rIL-11, recombinant IL-11; RPA, ribonuclease protection assay; rtTA, reverse tetracycline transactivator; tBid, truncated Bid; tet-O, polymeric tetracycline operator.

Conflict of interest: The authors have declared that no conflict of interest exists.

Citation for this article: J Clin Invest. 115:1039–1048 (2005).
http://www.jci.org

To define sites at which therapies might be directed to control HALI, interventions have been defined that induce hyperoxic tolerance. In accord with our concepts of disease pathogenesis, early studies demonstrated that IL-1 and TNF induce tolerance and that antioxidants play an important role in these protective responses (9, 10). Antioxidants by themselves, however, do not reverse or prevent all of the manifestations of HALI (3, 11, 12). In addition, recent studies from our laboratory and others demonstrated that cytokines such as IL-11 and IL-6 confer protection in HALI and that this response is the result of the ability of IL-11 to inhibit hyperoxia-induced cell death without causing major alterations in lung antioxidants (5, 6). Little else is known, however, about the mechanism(s) of this protective response.

The many members of the Bcl-2 gene family are key regulators of cell survival, apoptosis, and necrosis (4, 13, 14). Based on structural and functional properties they can be divided into 3 groups: antiapoptotic Bcl-2–type proteins, proapoptotic Bax-type proteins, and proapoptotic BH3-domain-only family members (4, 13–15). In keeping with the importance of cell death in the pathogenesis of HALI, the regulation and importance of selected Bcl-2 family members in hyperoxic injury has been investigated. These studies highlighted the accumulation of Bax and Bcl-xl mRNA in lungs from mice exposed to 100% O2 (3, 4, 16). However, they did not provide a clear picture of the role of these altera-
tions in the pathogenesis of HALI and did not adequately assess the roles of other Bcl-2 proteins.

Bfl-1/A1 (hereafter referred to as A1) is an antiapoptotic Bcl-2 family member that is preferentially expressed in hematopoietic and endothelial cells and produced by appropriately stimulated mast, smooth muscle, T, and myeloma cells (14, 17–19). In many of these tissues, cytokines such as IL-1, TNF, and IGF-1 stimulate A1 expression (20–22). A1 has protective effects in a variety of settings, including TNF-induced, drug-induced, and growth factor withdrawal–induced apoptosis (14, 19, 23–27). Surprisingly, its ability to regulate oxidant-induced cell death responses, its importance in the induction of other Bcl-2 family proteins, and its regulatory effects in HALI have not been investigated.

We hypothesized that A1 is a critical regulator of hyperoxia-induced cell death and lung injury and of cytokine-induced cytoprotection in this setting. To test this hypothesis we characterized the regulation of A1 by IL-11, hyperoxia, and VEGF and bred A1-null mice with IL-11 dual-construct-positive CC10-rtTA-IL-11 mice [hereafter referred to as Tg(+) mice] or VEGF Tg(+) mice to define the roles of A1 in the protective effects of these moieties. These studies demonstrate that IL-11, VEGF, and 100% O₂ stimulate A1. They also demonstrate that, in the absence of A1, the toxic effects of 100% O₂ in Tg(−) mice are exaggerated, Bcl-2 and Bcl-xl are not appropriately induced, and the protective effects of transgenic IL-11 and VEGF are diminished. Lastly, they demonstrate that hyperoxia stimulates epithelial cell A1 and that the overexpression of A1 moieties minimizes oxidant-induced epithelial cell apoptosis and necrosis in vitro.

**Results**

**Regulation of A1 expression by transgenic IL-11 and hyperoxia.** To begin to understand the biologic roles of A1, studies were undertaken to define the expression of A1 in lungs from WT mice, IL-11 Tg(+) mice, and WT mice exposed to 100% O₂. A1 mRNA was readily detected in lungs from WT Tg(−) littermate control mice (Figure 1). As seen in Figure 1A, IL-11 caused a significant increase in A1 mRNA accumulation. This A1-inductive effect was seen in all animals between 1 and 3 months of age (Figure 1 and data not shown). It was also partially A1-specific, since Bcl-w and Bcl-x were not similarly regulated while Bak, Bax, and Bcl-2 were induced in this setting. Interestingly, it was not IL-11–specific, since hyperoxia was also a potent inducer of A1 mRNA accumulation (Figure 1B). In all cases, restriction digestion demonstrated induction of A1a, and lesser amounts of A1b and A1d (data not shown).

**Role of A1 in IL-11-induced cytoprotection.** To define the role(s) of A1 in the protective effects of IL-11, IL-11 Tg(+) mice were bred with mice with a null (−/−) mutation of A1, and the survival in 100% O₂ of IL-11 Tg(+) mice with (+/+), (+/−), and (−/−) A1 loci was compared. In accord with our prior report (6), IL-11 Tg(+) mice with (+/+) A1 loci manifest impressive survival in 100% O₂ compared with Tg(−) littermate controls (Figure 2A). In these experiments, Tg(−) mice died after 4–6 days of 100% O₂ exposure, while IL-11(+/+)A1(+/+) mice died after 9–14 days of 100% O₂ exposure (P < 0.001). This protective effect was, to a great extent, A1-dependent. This was most impressive in IL-11(+/+)/A1(−/−) mice that
died after 6–7 days of 100% O₂ exposure (P < 0.01 versus IL-11[+]/A1[+/+]) (Figure 2A). Interestingly, IL-11 Tg[+] mice with (+/-) A1 loci had an intermediate phenotype, dying after 7–11.5 days of 100% O₂ exposure (P < 0.05 versus IL-11 Tg[+] mice with [+/+] and [-/-] loci) (Figure 2A). These studies demonstrate that A1 plays a critical role in IL-11–induced cytoprotection in HALI.

Role of A1 in HALI. The studies noted above demonstrate that A1 has impressive protective effects in HALI. Because A1 is induced in lungs from WT mice in 100% O₂, we hypothesized that this induction contributes to the rate of progression and severity of the lung injury induced in this setting. To test this hypothesis, we compared the survival in 100% O₂ of WT, A1[+/-], and A1([-/-]) animals. As noted above, WT mice died after 4–6 days of hyperoxia (Figure 2B). In the absence of A1 the toxic effects of 100% O₂ were more pronounced, with A1([-/-]) mice dying after 2–4 days of 100% O₂ exposure (P < 0.01 versus WT mice) (Figure 2B). A1([+/-]) mice had an intermediate phenotype, dying after 3–4 days of 100% O₂ exposure (P < 0.05 versus WT and A1([+/-]) animals) (Figure 2B). These studies demonstrate that the induction of A1 that occurs during HALI in WT mice is a protective response that feeds back to minimize lung injury.

Effect(s) of A1 on alveolar capillary protein leak. HALI is associated with impressive increases in alveolar-capillary permeability and alveolar protein leak. Studies were thus undertaken to determine whether A1 regulated this response. Exposure to 100% O₂ for 72 hours caused an impressive increase in bronchoalveolar lavage (BAL) protein accumulation in WT mice (BAL protein concentrations 244 ± 20 versus 582 ± 15 μg/ml; P < 0.01). In accord with prior reports (6), IL-11–caused an impressive decrease in this pathologic response (582 ± 15 versus 415 ± 18 μg/ml; P < 0.005, comparing hyperoxia-exposed WT mice with IL-11 Tg[+] mice). In accord with our demonstration that A1 limits the toxic effects of 100% O₂, alveolar-capillary protein leak was markedly increased in comparisons of A1([-/-]) versus A1([+/-]) mice (722 ± 33 versus 592 ± 15 μg/ml; P < 0.01) and comparisons of IL-11 Tg[+] mice with null mutant versus (+/+) A1 loci (415 ± 18 versus 592 ± 38 μg/ml; P < 0.01). Thus, endogenous and IL-11–induced A1 is an important inhibitor of 100% O₂–induced alveolar capillary protein leak.

Effect(s) of A1 on TUNEL+ cell death. Previous studies from our laboratory and others demonstrated that HALI is associated with a TUNEL+ cell death response (4–6). Studies were thus undertaken to determine whether A1 regulated this response. In room air, less than 2% of the cells in lungs from WT and IL-11 Tg[+] mice with (+/+) and (-/-) A1 loci were TUNEL stain–positive (data not shown). As shown in Figure 3, exposure to 100% O₂ for 72 hours caused an impressive increase in lung-tissue TUNEL staining (P < 0.01), and, in accord with prior reports (6), IL-11–induced this pathologic response (P < 0.05 comparing WT mice with IL-11 Tg[+] mice in hyperoxia). In accord with our demonstration that A1 limits the toxic effects of 100% O₂, TUNEL staining was markedly increased in comparisons of A1([-/-]) versus A1([+/-]) mice and comparisons of IL-11 Tg[+] mice with (-/-) versus (+/+) A1 loci (P < 0.01 for all comparisons) (Figure 3). Thus, endogenous A1 and IL-11–induced A1 are potent inhibitors of 100% O₂–induced cell death and DNA injury.

Effect of A1 on pulmonary caspases. Because caspases play critical roles in apoptosis and necrosis (13, 15), we next compared the levels of activation and expression of caspases in lungs from Tg(-) and Tg[+] mice with (+/+) and (-/-) A1 loci exposed to room air or 100% O₂ for 72 hours. Exposure to 100% O₂ increased the levels of mRNA encoding caspase-3, -8, and -9 and, in this setting, transgenic IL-11 abrogated this increase (Figure 4A). Similarly, hyperoxia increased and transgenic IL-11 inhibited caspase-3, -8, and -9 bioactivity (Figure 4B) and caspase-3 and -9 activation (Figure 4C). In accord with the demonstration that A1 limits the toxic effects of 100% O₂, caspase expression, bioactivity, and activation were increased in comparisons of A1([-/-]) versus A1([+/-]) mice and comparisons of IL-11 Tg[+] mice with (-/-) versus (+/+) A1 loci (Figure 4, A–C). Thus, A1 is an important inhibitor of hyperoxia-induced caspase accumulation and activation.

Effect of A1 on cell death regulators. To further define the mechanism(s) by which A1 regulates cell death, we characterized the levels of expression of key mediators of apoptosis and/or necrosis in lungs from Tg(-) and Tg[+] mice with (+/+) and (-/-) A1 loci exposed to room air or 100% O₂ for 72 hours. In WT mice, exposure to 100% O₂ increased the levels of Fas, Fasl, Bid, Bad, and Bak and increased Bid activation to truncated Bid (tBid) (Figure 5). Similarly, hyperoxia increased the levels of mRNA encoding key pro–cell death moieties including TRAIL, Fas, apoptosis-inducing factor-1 (AIF-1), PKCδ, Bid, Bim, and Bak (see Supplemental Figures 1 and 2; supplemental material available online with this article; doi:10.1172/JCI200523004DS1). In hyperoxia, Bcl-2 and
Bcl-xl were also induced as an apparent protective response (Figure 5; Supplemental Figures 1 and 2). In this setting, IL-11 inhibited the accumulation of Fas, FasL, Bid, tBid, Bad, Bax, and Bak (Figure 5). Similarly, IL-11 inhibited the hyperoxia-induced stimulation of the levels of mRNA encoding TRAIL, Fas, AIF-1, PKCδ, Bid, Bim, and Bak (Supplemental Figures 1 and 2). IL-11 also stimulated the expression of Bcl-2, and to a lesser extent Bcl-xl, in room air and interacted with 100% O2 to further increase the induction of these moieties in hyperoxia (Figure 5; Supplemental Figures 1 and 2). In accord with the demonstration that A1 limits the toxic effects of 100% O2, the levels of Fas, FasL, Bid, tBid, Bad, Bax, and Bak (Figure 5) and the levels of mRNA encoding FasL, AIF-1, PKCδ, Bid, and Bak (Supplemental Figures 1 and 2) were increased in comparisons of A1(+/−) versus A1(+/+) mice. In addition, the levels of Fas, FasL, Bid, tBid, Bad, Bax, and Bak (Figure 5) and the expression of TRAIL, Fas, FasL, AIF-1, PKCδ, Bid, Bim, and Bak were increased in comparisons of IL-11 Tg(+/−) mice with (+/−) versus (+/+) A1 loci (Supplemental Figures 1 and 2). Interestingly, the ability of hyperoxia and IL-11 to stimulate Bcl-2 and Bcl-xl was also significantly decreased in the absence of A1 (Figure 5; Supplemental Figures 1 and 2). These studies demonstrate that hyperoxia induces and activates key stimulators of the death receptor and mitochondrial cell death pathways and that A1 is an important inhibitor of these responses. They also demonstrate that hyperoxia and IL-11 stimulate Bcl-2 and Bcl-xl via A1-dependent mechanisms.

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**Figure 4**

Effects of A1 on pulmonary caspases. Tg(−) and Tg(+) mice with (+/+) and (−/−) A1 loci were incubated in room air or 100% O2 for 72 hours. The levels of caspase mRNA (real-time RT-PCR) (A), caspase bioactivity (B), and caspase protein (Western blot) (C) were assessed. The values in A and B represent the mean ± SEM of evaluations in a minimum of 5 mice. C is representative of a minimum of 4 similar evaluations. *P < 0.05; **P < 0.01.
with the control vector, cells stably transfected with A1a or A1d showed a significant decrease in hyperoxia-induced apoptotic, necrotic, and mixed death responses (Figure 7A). In accord with our in vivo data, hyperoxia-induced cell death was associated with increased caspase-3, -8, and -9 activities, which were also inhibited by A1 expression (Figure 7B). A1a and A1d also inhibited H2O2-induced apoptosis and necrosis in a similar manner (data not shown). When viewed in combination, these studies demonstrate that A1 proteins are potent inhibitors of oxidant-induced lung epithelial cell apoptosis and necrosis in vitro.

Role of A1 in VEGF-induced cytoprotection. Studies were next undertaken to determine whether the protective effects of A1 are specific for IL-11. Because previous studies from our laboratory demonstrated that VEGF also confers cytoprotection in HALI (28), studies were undertaken to determine whether A1 plays a role in this response. We first determined whether VEGF stimulated A1 by comparing the levels of A1 mRNA in lungs from WT and VEGF Tg(+) mice. As shown in Figure 8, A and B, the transgenic overexpression of VEGF 165 enhanced the levels of A1 mRNA and protein. This stimulatory effect was seen when VEGF was produced for as little as 1 week and persisted throughout the 3-month study interval (Figure 8 and data not shown). VEGF Tg(+) mice were then bred with A1(-/-) mice, and the survival in 100% O2 of VEGF Tg(+) mice with (+/+) and (+/-) A1 loci was evaluated. When compared with Tg(-/-) littermate controls, VEGF Tg(+) mice demonstrated a remarkable resistance to the toxic effects of 100% O2 (Figure 8C). This protection was significantly decreased in VEGF Tg(+) mice with null A1 loci (Figure 8C). Thus, VEGF, like IL-11, stimulates A1 and confers cytoprotection in HALI via a mechanism that is at least partially A1-dependent.

Discussion
To further understand the pathogenesis of oxidant-induced lung injury syndromes, studies were undertaken to define the pathways that regulate the toxic respiratory effects of supraphysiologic concentrations of oxygen. These studies demonstrate that A1 is induced in lungs from WT mice during hyperoxia, where it feeds back to control the severity of this pathologic pulmonary response. They also demonstrate that A1 is induced by IL-11 and VEGF and that this induction is a key event in the pathogenesis of the cytoprotective effects that these cytokines have in HALI. Mechanistic insights were also obtained, since these studies demonstrate that the protective effects of A1 are associated with decreased hyperoxia-induced induction and activation of key caspases and components of the extrinsic/death receptor and intrinsic/mitochondrial cell death pathways, and with the A1-dependent induction of the antiapoptosis proteins Bcl-2 and Bcl-xl. Lastly, they demonstrate that A1 is induced by hyperoxia and IL-11 in vitro and that the overexpression of A1 inhibits the oxidant-induced necrosis and apoptosis of epithelial cells in culture. When viewed in combination, these studies demonstrate that A1 is an endogenous and cytokine-induced cytoprotective molecule that plays a critical role in the regulation of the apoptotic and necrotic responses that are induced by hyperoxia in the lung.

The ability of 100% O2 to cause acute lung injury with endothelial and epithelial cell injury, noncardiac pulmonary edema, and eventually death is well documented in rodent and other modeling systems (2, 4–6, 16, 29). For reasons that are not clear, however, inbred mice can survive for as little as 3 days or as long as 6 days in 100% O2 (5, 6, 30). The mechanisms that account for the delay in the appearance of HALI and for the noted animal-to-animal variation are poorly understood. This lack of understanding may be the result of an inadequate appreciation of the factors that control oxidant-induced injury in the lung. The present studies and studies from our laboratory and others (2, 3, 5, 6) demonstrate that 100% O2 causes a TUNEL-positive cell death response with features of apoptosis and necrosis in vivo. They also address the complex nature of this cell death response by demonstrating that hyperoxia can induce apoptosis, necrosis, or a mixture of the 2 in vitro (2, 3, 15, 31). Importantly, A1 was a potent inhibitor of all of these in vivo and in vitro responses. The demonstration that A1 is a critical regulator of pulmonary apoptosis is in accord with prior studies that demonstrate that A1 inhibits the apoptosis induced by a variety of stimuli in a variety of cells and tissues (14, 18–20, 32). In contrast, to our knowledge, these are the first studies to demonstr-
strate that A1 is an important regulator of oxidant-induced necrosis. These findings are not without precedent, however, because it has recently been appreciated that pathways that were previously thought to be unique to apoptosis (caspase-8 and Bid activation) also play key roles in cellular necrosis (15).

IL-11 is a multifunctional IL-6–type cytokine that is produced by epithelial cells, fibroblasts, eosinophils, and other cells in response to a number of stimuli, including IL-1, TGF-β, and respiratory virus (33, 34). Early studies of IL-11 focused on its stimulatory roles in megakaryocytopoiesis and thrombopoiesis and its ability to activate osteoclasts and induce bone resorption. It has subsequently been appreciated that IL-11 has remarkable mucosal protective effects in the setting of chemotherapy and radiation therapy that may result from its ability to inhibit macrophage production of IL-1, TNF, and IL-12 and inhibit the activation of NF-κB (33–39). Previous studies from our laboratory demonstrated that IL-11 also confers cytoprotection in HALI (6). This protective effect could not be accounted for by antioxidant alterations. Instead, IL-11 appeared to be a potent inhibitor of the hyperoxia-induced cell death response (6). The present studies add to our knowledge of the mechanism of this protective response by demonstrating that A1 is a critical mediator of this cytoprotection. They also demonstrate that this protective response is not IL-11–specific, since VEGF, a known regulator of apoptosis (22, 40–42), also conferred cytoprotection via a mechanism that is, at least partially, A1-dependent. Transgenic GM-CSF has recently been shown to confer protection in HALI (30). It is tempting to speculate that A1 contributes to this response as well, because A1 was originally described by Prystowsky and colleagues as a gene in bone marrow that was potently stimulated by GM-CSF (43). In combination, these observations suggest that A1 induction is a commonly employed pathway that cytokines and, potentially, other stimuli use to control oxidant-induced injuries. It is important to point out, however, that A1-independent pathways also appear to be operative, since IL-11 and VEGF transgenic mice with null mutations of A1 still lived for an extended interval in 100% O₂ when compared with WT controls. Additional experimentation will be required to define the A1-independent mechanisms that are operative in this setting.

Under physiologic conditions, tissue homeostasis is preserved by the tight control of apoptosis and necrosis. This is accomplished by the continuous integration of pro– and anti–cell death signals (44). Although cell death can be triggered by a vast array of stimuli and mediated via an increasingly complex series of pathways, the vast majority of signals engage the cell death machinery at the level of the cell membrane or at the level of the mitochondria. The membrane (“extrinsic”) pathway triggers surface “death receptors”
such as Fas, which binds FasL, and TNF receptor I, which binds TNF and lymphotxin, and it activates caspase-8. Other stimuli use mitochondrial dysfunction to signal death responses. In this “intrinsic” response, BH3-domain-only family members such as Bid are activated to tBid and interact with Bax-type proteins (Bax, Bak, Bok) to form or interact with mitochondrial pores, release cytochrome c, activate caspase-9, and induce cell death (13, 14, 44). Fas system alterations and mitochondria-dependent cell death pathway activation have been noted in hyperoxia (15, 31). Thus, to further understand the mechanism(s) of hyperoxia-induced cell death and the effects of A1, we characterized major features of the intrinsic and extrinsic pathways in mice with WT and null A1 loci. These studies demonstrate that hyperoxia induces and activates caspase-3, -8, and -9 and key components in the extrinsic/death receptor and intrinsic/mitochondrial cell death pathways. They also demonstrate that A1 inhibits the caspase, death receptor, and mitochondrial activation events that were seen. Interestingly, they also demonstrate that hyperoxia and IL-11 induce the prototypic antiapoptotic proteins Bcl-2 and Bcl-xL, and that these inductive events are mediated via an A1-dependent pathway. It is not possible, in these complex whole-lung systems, to define the critical sites of A1 production or the relative importance of each of its many effects on the cell death machinery. However, when these studies are combined with prior studies in lymphocytes and other systems that demonstrate that A1 can inhibit Bid cleavage, sequester tBid, and inhibit the activation of caspase-3 and -8 (14, 25, 45), it is clear that endogenous A1 is a multifunctional regulator of oxidant-induced apoptotic and necrotic responses in the lung. These studies also demonstrate an additional level of complexity in the Bcl-2 gene family. Specifically, in addition to differences in their function and cytokine inducibility and their need to form homo- and heterodimers to mediate their effects (14, 19, 46), they interact with one another in a Bcl-2 gene cascade that plays an important role in their stimulation at sites of tissue injury.

Oxidative injury is a key element in the pathogenesis of a wide variety of diseases and disorders. This is nicely illustrated in the lung, where hyperoxia leads to acute and chronic injuries such as bronchopulmonary dysplasia in the newborn and adult respiratory distress syndrome in adults. Oxidant injury also plays a major role in the pathogenesis of interstitial lung diseases, asthma, and chronic obstructive pulmonary disease and can worsen the pathologic effects of pulmonary infections (29, 47–49). Our studies demonstrate, for the first time to our knowledge, that A1 is induced by hyperoxia and by protective cytokines and that, after this induction, it is a key endogenous regulator of oxidative injury in the lung. They also highlight the multifaceted mechanism of the protection conferred by A1, with impressive inhibitory effects on caspasases and the extrinsic/death receptor and intrinsic/mitochondrial cell death pathways. These observations have a number of important implications. First, they suggest that therapies that increase the expression and/or effector functions of A1 can be therapeutically useful in the treatment of these diseases. They also suggest that genetic polymorphisms or environmental exposures that alter the production or effector functions of A1 can have major effects on an individual’s ability to tolerate an oxidative load and thus could contribute to the patient variability that is seen in the severity and natural history of these disorders.

Methods

IL-11 transgenic mice. In these experiments we used transgenic mice that were generated in our laboratory and in which IL-11 is produced in a lung-specific fashion (50, 51). In the CC10-IL-11 mice, the Clara cell 10 kDa (CC10) protein promoter was used to overexpress IL-11 in a constitutive fashion. In the CC10-rtTA-IL-11 mice, IL-11 was produced in the lung in an externally regulatable fashion. In this mouse, regulation is accomplished using 2 transgenic constructs. The first construct, CC10-rtTA-hGH, contains the CC10 promoter, the reverse tetracycline transactivator (rtTA), and human growth hormone (hGH) intronic and polyadenylation sequences. The second construct, tet-O-CMV-IL-11-hGH, contains a polymeric tetracycline operator (tet-O), minimal CMV promoter, human IL-11 cDNA, and hGH. These animals have very low to undetectable levels of IL-11 in their lungs at baseline and nanogram-per-milliliter quantities after transgene induction by addition of doxycycline to the animal’s drinking water (see below). When CC10-IL-11 mice were being evaluated, Tg(+) littermate animals were used as controls. When dual-construct-positive CC10-rtTA-IL-11 mice (Tg[+] mice) were being evaluated, Tg(–) mice on normal or doxycycline water were used as experimental controls. Both kinds of IL-11 transgenic mouse had been bred for over 10 generations onto a C57BL/6 background. The methods that were used to generate, genotype, and characterize these mice in room air and 100% O2 have been described (6, 50, 51). A1(–/–) null mutant mice. A1a-null mutant (–/–) mice were generated as previously described by our laboratory (52). In these mice, a 4-kb DNA fragment from exon 1 of the A1a gene was deleted and replaced with a PGK-neo-poly(A) cassette. The genotypes of newborn mice were defined by PCR using tail biopsy-derived DNA from 4- to 8-week-old animals with 2 modified primer pairs. The oligonucleotide primers 5′-CAGGGAAGATGCTGATGTCT-3′ and 5′-TTCGCGATCCATCATTCC-3′ were used for detection of the endogenous gene, and primers 5′-CATCATAGTTTTGTCATTCCAGGA-3′
Marine 100% O₂ exposure. Adult 6- to 8-week-old Tg(−) and Tg(+) mice with WT or null mutant A1 loci were exposed to room air (controls) or continuously to 100% O₂ in a Plexiglas chamber as previously described (5, 6). In many experiments survival was the evaluation end point. In others the animals were sacrificed at selected time points and lungs were obtained for BAL, TUNEL, mRNA, and/or Western blot evaluations. All protocols were reviewed and approved by the Institutional Animal Care and Use Committee at Yale University School of Medicine.

**BAL and protein quantification.** Mice were euthanized, the trachea was isolated by blunt dissection, and small-caliber tubing was inserted and secured in the airway. Two volumes of 1.0 ml of PBS were then instilled and gently aspirated and pooled. Each BAL sample was centrifuged, and the supernatants were stored at −70°C until used. BAL protein was assayed as an index of lung injury and capillary protein leak. Protein quantification was accomplished with a DC assay kit (Bio-Rad Inc.).

**mRNA analysis.** mRNA levels were assessed using RT-PCR and Northern blot analysis as described previously by our laboratory (54). Ribonuclease protection assays (RPAs) were also used. In these experiments, total cellular RNA from lungs or a variety of other mouse tissues or from cells in culture was obtained using TRIzol reagent (Invitrogen Corp.) according to the manufacturer’s instructions. The RPAs were performed with RiboQuant kits (BD Biosciences — Pharmingen) according to the manufacturer’s instructions. In the RT-PCR assays, equal amounts (1 μg) of RNA from each experimental condition were reverse-transcribed, and gene-specific primers were used to amplify selected regions of the target moiety. The primers that were used are described in Table 1. β-Actin was used as an internal and loading control. Amplified PCR products were detected using ethidium bromide gel electrophoresis, sequenced, and quantitated electronically.

In selected experiments, real-time RT-PCR was used. These evaluations were performed using a QuantiTect SYBR Green RT-PCR kit (QIAGEN Inc.) according to the instructions provided by the manufacturer. In these evaluations, reactions were made by combination of 12.5 μl of SYBR RT-PCR Master Mix (QIAGEN Inc.), 0.25 μl of QuantiTect RT Mix (QIAGEN Inc.), 1 μl of upstream primer, 1 μl of downstream primer, 8.25 μl of RNase-free water, and 2 μl (100 ng/μl) of RNA template. RNA template concentrations (1 μg/μl, 500 ng/μl, 250 ng/μl, 125 ng/μl, 65 ng/μl, and 32 ng/μl) were used to generate a standard curve. A negative control containing no RNA template was introduced in each run. Mouse β-actin gene was amplified as an internal control. The RT-PCR was performed using DNA Engine Opticon 2 (MJ Research Inc.), in which the mixture was heated to 50°C for 30 minutes for reverse transcription, heated to 95°C for 5 minutes, and then cycled 35 times at 94°C for 30 seconds, 60°C for 1 minute, and 72°C for 1 minute. To verify the specificity of the amplification reaction, melting-curve analysis was performed. The threshold cycle (Cₜ) value is taken as the fractional cycle number at which the emitted fluorescence of the sample passes a fixed threshold above the baseline. Relative quantification was calculated using the standard curve to obtain the mRNA concentration. The ratio of the target and β-actin mRNA was used to compare gene expression in different murine groups. All the amplification reactions were run in triplicate in a minimum of 2 independent assays.

**TUNEL assay.** End labeling of exposed 3′-OH ends of DNA fragments in paraffin-embedded tissue was undertaken with the TUNEL AP In Situ Cell Death Detection Kit (Roche Diagnostics Corp.) using the instructions provided by the manufacturer. After staining, 20 fields of alveoli were randomly chosen, and 2,000 nuclei were counted per lung. The labeled cells were expressed as a percentage of total nuclei.

**Protein extraction and Western blot analysis.** Whole-lung and cell-monolayer lysates were evaluated by Western blot. Lung lysates were prepared using lysis buffer as previously described (54). The cell monolayers were washed and 5′-GGTGGGTTGGAGATTAGATAATG-3′ were used for detection of knockouts. Although these mice have a null mutation of A1α, they have approximately 90% decreases in the expression of A1β and A1δ as well (52).

**VEGF transgenic mice.** CC10-rtTA-VEGF transgenic mice were generated in our laboratory to overexpress VEGF in an inducible manner in the murine lung. The construct CC10-rtTA-hGH was generated as described above. The second construct, tet-O-CMV-VEGF-hGH, was prepared by replacement of the IL-11 cDNA in the construct tet-O-CMV-IL-1-hGH, as described above, with human VEGF 165. The methods that were used to generate, genotype, and characterize these mice in room air and 100% O₂ have been described (53).

**Breeding of transgenic and null mutant mice.** CC10-IL-11, CC10-rtTA-IL-11, and CC10-rtTA-VEGF mice with WT and null (−/−) A1 loci were generated by breeding of parental mice with (+/−) A1 loci with A1(−/−) mates as previously described by our laboratory (53). The phenotypes of A1(+/+), A1(−/−), Tg(+)/A1(+/−), and Tg(+)/A1(−/−) progeny were compared. PCR was used to genotype all offspring, using primers that detected rtTA, the junction region of the IL-11 or VEGF-hGH construct and A1α. All of the parental and progeny mice were on a C57BL/6 genetic background.

**Administration of doxycycline water.** CC10-rtTA-IL-11 and CC10-rtTA-VEGF animals were maintained on normal water until 4–6 weeks of age. At that time they were randomized to receive normal water or water containing doxycycline (0.5 mg/ml) as described previously (51, 54).

### Table 1

<table>
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<tr>
<th>Gene name</th>
<th>Primers</th>
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<td>Bad</td>
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<td>Fasl</td>
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<td>Lower: 5′-GCTTCAAGGCTACTTCTGGT-3′</td>
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</table>

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twice with ice-cold PBS containing 1 mM sodium orthovanadate and 1 mM sodium fluoride, and lysed with lysis buffer (15 mM HEPES [pH 7.9], 10% glycerol, 0.5% NP-40, 250 mM NaCl, 0.1 mM EDTA, 1 mM sodium orthovanadate, 10 mM sodium fluoride, 10 mM DTT, and 1 tablet of Complete Mini Protease Inhibitor Cocktail [Roche Diagnostics Corp.] per 10 ml lysis buffer). The lysates were then clarified by centrifugation at 10,000 g for 15 minutes, and supernatant protein concentrations were determined with a Bio-Rad DC assay kit. The samples were then mixed with an equal volume measured at 405 nm using a spectrophotometer.

Ac-Asp-Glu-Val-Asp-

films (Eastman Kodak Co.). Rabbit or goat polyclonal antibodies reactive to Bak, FasL, and 20

Biosciences. The anti-Fas antibody was from Upstate Group Inc. The anti-Bak and anti-FasL antibodies were obtained from Santa Cruz Biotechnology Inc., and polyclonal anti–caspase-8 was from BD Biosciences. The bioactivities of caspase-3, -8, and -9 for caspases-3, -8, and -9, respectively. The release of p–nitrilotriacetic acid from Ac-DEVD-pNA, Ac-IETD-pNA, or Ac-LEHD-pNA was measured at 405 nm using a spectrophotometer.

In vitro cell culture and hyperoxia and H₂O₂ exposures. Transformed murine lung epithelial cells (MLE12; American Type Culture Collection) were a generous gift from Patty J. Lee (Yale University, New Haven, Connecticut, USA). They were grown to confluence in DMEM (Invitrogen Corp.) supplemented with 2% FBS and 10% penicillin-streptomycin (Invitrogen Corp.) in a humidified atmosphere in 5% CO₂ in air. Hyperoxic conditions were achieved by placement of confluent cells in 95% O₂ and 5% CO₂ (Promega Corp.), Caspase-8 Colorimetric Activity assay kit (Chemicon International Inc.), and Caspase 9 Activity Assay kit (Calbiochem Immunochemicals Inc.), respectively. In brief, lung tissues were homogenized and MLE12 cells were resuspended in lysis buffer. They were then centrifuged, and the supernatants were incubated with the colorimetric substrate at a level of


