Adenoviral transfer of HSP-70 into pulmonary epithelium ameliorates experimental acute respiratory distress syndrome

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The acute respiratory distress syndrome (ARDS) provokes three pathologic processes: unchecked inflammation, interstitial/alveolar protein accumulation, and destruction of pulmonary epithelial cells. The highly conserved heat shock protein HSP-70 can limit all three responses but is not appropriately expressed in the lungs after cecal ligation and double puncture (2CLP), a clinically relevant model of ARDS. We hypothesize that restoring expression of HSP-70 using adenovirus-mediated gene therapy will limit pulmonary pathology following 2CLP. We administered a vector containing the porcine HSP-70 cDNA driven by a CMV promoter (AdHSP) into the lungs of rats subjected to 2CLP or sham operation. Administration of AdHSP after either sham operation or 2CLP increased HSP-70 protein expression in lung tissue, as determined by immunohistochemistry and Western blot hybridization. Administration of AdHSP significantly attenuated interstitial and alveolar edema and protein exudation and dramatically decreased neutrophil accumulation, relative to a control adenovirus. CLP-associated mortality at 48 hours was reduced by half. Modulation of HSP-70 production reduces pathologic changes and may improve outcome in experimental ARDS.

function to proteins that are damaged, and prevent cellular destruction (15–30). Each of these processes is a key component of ARDS pathophysiology. The deficit in HSP-70 expression represents a key failure of endogenous protective systems that might be of importance in the development of ARDS. Furthermore, restitution of an appropriate HSP-70 response might be protective. The impact of the inappropriate loss of HSP-70 expression is the focus of this study. Specifically, we test the hypothesis that use of an adenoviral vector to correct the relative defect in HSP-70 expression will prevent neutrophil accumulation, reduce protein-rich edema fluid, and improve the outcome in ARDS secondary to 2CLP.

Methods
Induction of sepsis. All animal studies were approved by the University Laboratory Animal Resources committees in both collaborating institutions and conformed to NIH standards. As previously described, severe sepsis was induced in male Sprague-Dawley rats (Charles River Laboratories, Boston, Massachusetts, USA) weighing 250–275 g under isoflurane anesthesia using 2CLP with an 18-gauge needle (5, 12). Sham-operated and unoperated animals served as controls. At the time of operation, tracheal cannulation was used to administer PBS alone or an adenovirus expressing either HSP-70 (AdHSP) or green fluorescent protein (AdGFP) (12). After the procedure, animals were fluid resuscitated with 40 ml/kg sterile saline injected subcutaneously, awakened, and allowed free access to water and food. Fluid resuscitation was repeated 24 hours after the procedure. At 48 hours after surgery, rats were reanesthetized with 50 mg/kg intraperitoneal pentobarbital and then sacrificed by exsanguination. One lung was fixed for histology and neutrophil accumulation in lung parenchyma. Sections were washed, treated briefly with ethanol and xylene, dried, and mounted.

Histology and neutrophil accumulation in lung parenchyma. Sections from each animal were stained with hematoxylin and eosin. Ten high-powered fields were selected at random from each representative section, and neutrophils were identified and counted by a pathologist (J. Tazelaar). Neutrophils per high-powered field were counted for each animal in a given cohort were calculated. Statistical analysis. ANOVA with Bonferroni correction was used to examine differences between and within groups. Significance level was set at \( P < 0.05 \).

Vector was resuspended in PBS within the 1 hour prior to administration to avoid a decline in viral titer. A total dose of \( 10^{11} \) viral plaque-forming units in PBS (total volume, 300 l) was delivered in three aliquots. Animals in these cohorts were also subjected to 2CLP or sham operation.

Protein immunoblotting. Immunoblotting was performed on 10-µg samples as previously described (14). Blots were labeled with a primary polyclonal goat antibody to rat HSP-70 (Santa Cruz Biotechnology Inc., Santa Cruz, California, USA) and secondarily exposed to rabbit anti-goat IgG (Santa Cruz Biotechnology Inc.). The signal was detected with enhanced chemiluminescence (ECL; Amersham Pharmacia Biotech, Piscataway, New Jersey, USA), and density was measured using scanning densitometry.

Immunohistochemical quantification of HSP-70 in lung parenchyma. Immunostaining was performed as previously described (5, 14). The primary antibody was a 1:500 dilution of goat polyclonal anti-rat HSP-70 (Santa Cruz Biotechnology Inc.). A secondary anti-goat IgG (Santa Cruz Biotechnology Inc.) conjugated to horseradish peroxidase was added, and detection was performed using immunoperoxidase/avidin/biotin methodology (TSA-Indirect; PerkinElmer Life Sciences Inc., Boston, Massachusetts, USA). Metal-enhanced 3,3-diaminobenzidine (Pierce Biotechnology Inc., Rockford, Illinois, USA) was added, and after 5 minutes, sections were washed, treated briefly with ethanol and xylene, dried, and mounted.

Figure 1
Representative HSP-70–immunostained lung sections obtained following administration of AdGFP or AdHSP. C48 indicates 2CLP with virus administration; tissue was fixed 48 hours afterward. Primary antibody was polyclonal goat anti-rat HSP-70; secondary antibody was rabbit anti-goat IgG conjugated to horseradish peroxidase. Detection was performed with immunoperoxidase/avidin/biotin and metal-enhanced 3,3-diaminobenzidine. Arrows indicate HSP-70 staining, primarily in type II pulmonary epithelial cells.
Results

AdHSP administration increases HSP-70 expression in the lung. To determine the extent to which AdHSP expression increased expression of HSP-70 by pulmonary epithelial cells after 2CLP or sham operation, we performed immunostaining and Western blot hybridization. Figure 1 depicts representative HSP-70–stained sections obtained from unoperated animals, sham-operated animals, or 2CLP animals after administration of AdHSP or AdGFP. This demonstrates immunohistochemical evidence of enhanced HSP-70 protein expression in 2CLP animals 48 hours after AdHSP treatment. Expression in unoperated animals was minimal. Previous studies have indicated low levels of viral uptake in the absence of operative intervention (14). Uptake was primarily in type II pulmonary epithelial cells, consistent with previous findings (14).

Immunoblotting of lung homogenate further substantiates increased HSP-70 expression. Representative immunoblots are shown in Figure 2a. Quantitative data was derived from autoradiograms using laser densitometry (Figure 2b). These data demonstrate that, relative to animals administered no virus, AdHSP significantly increased levels of HSP-70 in unoperated animals, sham-operated animals, and animals subjected to 2CLP. To demonstrate that increases in HSP-70 expression did not occur as a result of a nonspecific response to virus administration, a group of 2CLP animals were given AdGFP (data not shown). No increase in HSP-70 expression was detected in these animals. This is consistent with immunostaining results depicted in Figure 1.

Time course of AdGFP or AdHSP expression in lung tissue following sham operation. As demonstrated in Figure 2, α and β, expression of HSP-70 was increased 48 hours following 2CLP and AdHSP administration. However, adenoviral vector administration has been associated with the development of lymphocytic inflammatory infiltrate (11, 31, 32), a particular concern if expression is persistent (30, 31). Therefore, we used immunoblotting to examine the time course of HSP-70 expression following sham operation and AdHSP administration (Figure 2c, Table 1). HSP-70 expression was increased 48 hours after AdHSP inoculation. However, by 1 week after virus administration/sham operation, expression had returned to baseline levels. Analyses performed up to 4 weeks following AdHSP administration indicated no increase in HSP-70 expression. Importantly, no lymphocytic infiltrate was detected.

AdHSP attenuates lung injury following 2CLP. Previous studies have shown that 2CLP results in pulmonary changes consistent with ARDS (14). These alterations include neutrophil accumulation, septal thickening, and hyaline membrane formation (see Figure 3, top row). To determine whether the previously demonstrated failure of HSP-70 expression (5) is in part responsible for the development of these abnormalities, we examined lung tissue after treatment with AdHSP. Representative sections of hematoxylin and eosin–stained lung tissue are depicted in Figure 3. Sections were examined 48 hours after viral administration and either no operation or 2CLP. At the same timepoint, there were no changes in unoperated animals administered AdHSP (data not shown). In animals given AdGFP at the time of 2CLP, we observed changes characteristic of ARDS and consistent with previous studies. These include neutrophil infiltration and septal thickening, as well as protein and fluid accumulation in the interstitial and alveolar spaces. However, these changes were attenuated dramatically in rats given AdHSP. Low-power sections (×5 and ×10) demonstrate the heterogeneous nature of ARDS following AdGFP and the near-normal appearance after administration of AdHSP. Higher resolution (×20 and ×40)

Figure 2
Immunoreactive HSP-70 levels in lung homogenate. (a) Representative immunoblot. Homogenate was obtained 48 hours after virus administration and operative intervention. Ten micrograms of homogenate were loaded per lane. Primary antibody was polyclonal goat anti-rat HSP-70; secondary antibody was rabbit anti-goclonal goat IgG. Detection was with enhanced chemiluminescence. Lane 1, purified HSP-70 (positive control); lane 2, unoperated control without AdHSP; lane 3, sham operation with AdHSP, lane 4, sham operation without AdHSP; lane 5, sham operation with AdHSP; lane 6, 2CLP without AdHSP; lane 7, 2CLP with AdHSP; lane 8, 2CLP with AdGFP. (b) Graphic representation of densitometric quantification of HSP-70 immunoblots. n = 3 for each intervention. *Significantly different (P < 0.05) from value without virus administration. Values are arbitrary densitometric units, expressed as mean ± SD. (c) Graphic representation of densitometric quantification of AdHSP and AdGFP expression over time following sham operation. Values are mean ± SD of densitometric measurements made on three immunoblots. *Significantly different (P < 0.05) from all other measurements.
demonstrates the lack of consolidation, decreased cellularity, reduced septal edema, and absence of proteinaceous exudate that accompanied AdHSP instillation. Neutrophil counts further substantiate the effect of AdHSP on inflammation (Table 2). These data indicate the presence of few neutrophils in unoperated animals with or without virus, in sham-operated animals with or without virus, and in 2CLP animals treated with AdHSP. In contrast, 48 hours after 2CLP, with or without AdGFP administration, there was a dramatic increase in neutrophil accumulation. Thus, AdHSP administration significantly reduced pulmonary inflammation following 2CLP.

AdHSP decreases 48-hour mortality after 2CLP. Table 3 depicts mortality from 2CLP 48 hours after administration of either AdGFP or AdHSP. In our previous studies, approximately 25% of untreated animals subjected to 2CLP survived to 48 hours. Of 94 rats administered AdGFP in our current study, 65 (69%) had died by 48 hours. In animals given AdHSP, only 32 of 84 (38%) had succumbed. By \( \chi^2 \)-square analysis, this was significant at \( P < 0.001 \).

**Discussion**

Our data demonstrate that HSP-70 expression in lung can be increased using AdHSP, an adenovirus carrying the gene for HSP-70. Our data support the hypothesis that treatment with AdHSP attenuates neutrophil accumulation, septal thickening, interstitial fluid accumulation, and alveolar protein exudate 48 hours after 2CLP. These changes are characteristic of ARDS. Furthermore, AdHSP administration significantly decreases 48-hour mortality. These findings have important ramifications with regard to the pathogenesis and treatment of ARDS. In addition, our results may indicate an important, novel application for adenovirus-mediated gene therapy.

Importantly, heat pretreatment and/or HSP-70 elaboration has been shown to protect cells, reduce inflammation, and alter activation of transcriptional pathways both in vivo and in vitro (15–30). The disruption of normal cellular function that occurs in ARDS is just the sort of stimulus that ought to provoke a heat shock response. Nevertheless, our previous studies indicate that HSP-70 elaboration is not increased after 2CLP (5).

The heat shock response represents a classic, phylogenetically conserved mechanism of cellular protection (15) that has evolved to protect cells from untoward environmental perturbations. Activation of this pathway by any of a number of noxious stimuli — heat, hypoxia, hypoglycemia, transition metal intoxication, ischemia/reperfusion, endotoxemia, or shock — results in the elaboration of a series of heat shock proteins with specific cytoprotective activity (16–20). Of these, the most widely studied is the 70-kDa HSP-70. Stress-induced increases in the expression of HSP-70 have been demonstrated in a number of tissues, including lung, kidney, heart, and liver (15–20). Of these tissues, the lung is unique in that there is HSP-70 expression in the absence of insult (15). This likely reflects continuous exposure to the environment.

Previous studies document that 2CLP fails to enhance HSP-70 in the lung (5). These findings are consistent with the effects of sepsis on HSP-70 expression in organs other than the lung (12, 13), and are also in keeping with our demonstration of a hepatic transcriptional defect in sepsis (8, 9). In all cases, this response is pathologic. Conversely, there are data indicating that heat pretreatment before a variety of insults protects cells, inhibits proinflammatory

### Table 1

<table>
<thead>
<tr>
<th>Time</th>
<th>With AdHSP</th>
<th>Without AdHSP</th>
<th>With AdGFP</th>
</tr>
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<tbody>
<tr>
<td>0</td>
<td>330,128 ± 6,378</td>
<td>333,214 ± 9,391</td>
<td></td>
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<tr>
<td>48 hours</td>
<td>684,075 ± 7,066$^a$</td>
<td>334,931 ± 5,595</td>
<td></td>
</tr>
<tr>
<td>1 week</td>
<td>314,441 ± 9,258</td>
<td>321,264 ± 9,477</td>
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<td>2 weeks</td>
<td>328,589 ± 9,651</td>
<td>318,506 ± 8,389</td>
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<tr>
<td>3 weeks</td>
<td>309,077 ± 7,591</td>
<td>340,113 ± 7,092</td>
<td></td>
</tr>
<tr>
<td>4 weeks</td>
<td>309,129 ± 7,067</td>
<td>330,146 ± 6,391</td>
<td>305,493 ± 7,771</td>
</tr>
</tbody>
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Data are expressed as arbitrary densitometric units (mean ± SD) from autoradiographs of Western blots at the indicated times after sham operation and treatment. $^a$Significantly different (\( P < 0.05 \)) from other values. \( n = 2 \) at each timepoint.
cytokine induction, alters activation of transcriptional pathways, and prevents apoptosis both in vivo and in vitro (15–33). Indeed, studies have demonstrated that heat treatment significantly improves the outcome of phospholipid A1–mediated acute lung injury or systemically induced ARDS (21, 22). This inspired our current approach of enhancement of an impaired heat shock response using an adenovirus. Our data are unique; in other studies on sepsis and ARDS, the entire heat shock response, comprising a series of peptides, is invoked throughout the entire organism. In contrast, in the studies presented here, we have attempted to increase only HSP-70, a single peptide, in one organ, the lung.

Three potential mechanisms to explain the protective effects of HSP-70 have been investigated: preservation of protein structure and configuration (15, 34, 35), attenuation of cytokine-induced inflammation (15, 29, 36), and blockade of apoptosis (15, 30). In the studies detailed here, we found a reduction in the infiltration of neutrophils into lung parenchyma. Our studies were not designed to examine protein preservation or altered cell death. Indeed, attempts to quantify the effects of AdHSP on preservation of pulmonary epithelial cells failed. As a result of the enormous increase in inflammatory cells that accompanied 2CLP, the change in interstitial water/protein content, and an inability to distinguish epithelial cells from endothelial cells, it became impossible to count epithelial cells, even using fluorescent markers. However, damage to proteins and loss of cells are known components of ARDS (3). Given the improved histology and decreased mortality that accompanied AdHSP administration, it is likely that both processes were attenuated by treatment. Ongoing studies will address the effects of AdHSP on the structure and function of specific intrapulmonic proteins.

The AdHSP-associated reduction in mortality after 2CLP came as a surprise. However, this study demonstrated a reduction in mortality only within the first 48 hours. We have no data on how AdHSP affects long-term mortality. Studies in human ARDS, especially in response to injury remote from the lung, indicate that pulmonary dysfunction is a rare cause of death (37). Furthermore, as result of improved supportive care (ventilatory management, appropriate fluid administration, judicious use of antibiotics, and a host of other treatments), early mortality has become increasingly unusual. Rather, patients succumb, usually several weeks after the inciting event, to multiple organ dysfunction syndrome. Abnormalities are evident in a number of organ systems (lung, liver, kidney, heart, vasculature, and central nervous system), but the cause of death is obscure. Indeed, most patients die when life-sustaining support is deemed futile and is removed. It is likely that the high mortality following 2CLP and the ability of intrapulmonic AdHSP to attenuate this process results from the absence of life support modalities in this model. It is possible that intrapulmonic administration of AdHSP alters responses in organs other than the lung. In a previous study, we did not detect GFP in heart, liver, or kidney following intratracheal administration of AdGFP at the time of 2CLP (14). Therefore, altered mortality as a result of increased HSP-70 expression in tissues other than lung is unlikely. Furthermore, extension of the observation time to a period when cardiac dysfunction, renal insufficiency, or coagulopathy become evident might eliminate the putative protection afforded by intrapulmonary AdHSP.

Our previous study indicated that adenoviral uptake following 2CLP occurred primarily in pulmonary epithelial cells, especially type II pneumocytes (14). However, we did observe some uptake by pulmonary macrophages. AdHSP could well affect the behavior of these cells, reducing neutrophil accumulation via an alteration in chemokine expression.

We chose to examine long-term expression after sham operation for two reasons. Long-term survival from 2CLP, even after AdHSP administration, has not been demonstrated. Survival of sham operation, however, is virtually assured. In contrast to results in unoperated controls, viral uptake and expression after sham operation is robust (14). Hence, sham operation represents a logical intermediate approach.

The findings presented here have important implications with regard to future applications of gene therapy. Previous studies have focused on correcting inborn errors and permanent abnormalities in the genome. A major obstacle to the use of gene therapy in these disorders is that adenoviral DNA does not integrate into the chromosomes of the host cells. Therefore the response lasts for no more than several months (37). In ARDS, altered HSP-70 expression is required for only a short period of time. Indeed, long-term expression may be harmful.
Therefore, our demonstration that AdHSP expression after sham operation lasts no longer than 1 week is particularly important.

Finally, we administered AdHSP at the time of 2CLP. Since viral uptake and gene expression are not immediate, HSP-70 expression developed concurrently with the disease process. This avoids some of the concerns that accompany pretreatment strategies. Indeed, it is likely that the time course mimics that which would accompany an endogenous heat shock response. Our previous work indicates that cells are most receptive to viral uptake and transgene expression in the presence of inflammation (14). However, this approach does not eliminate the need to identify patients at risk. Therefore, future studies will focus on the timing of AdHSP administration.

In summary, we have demonstrated that administration of AdHSP reduces inflammation and improves short-term outcome in experimental ARDS. Furthermore, we have documented the efficacy of a new and exciting approach to gene therapy, transient expression of key intracellular proteins during an acute disease process. Future studies will focus on issues raised above and on identifying the mechanisms involved in the protective effect of HSP-70.

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