Anesthesiology, V 120 • No 3 683 March 2014

ABSTRACT

Background: Acute lung injury occurs in a third of patients with smoke inhalation injury. Its clinical manifestations usually do not appear until 48–72 h after inhalation. Identifying inflammatory changes that occur in pulmonary parenchyma earlier than that could provide insight into the pathogenesis of smoke-induced acute lung injury. Furthermore, noninvasive measurement of such changes might lead to earlier diagnosis and treatment. Because glucose is the main source of energy for pulmonary inflammatory cells, the authors hypothesized that its pulmonary metabolism is increased shortly after smoke inhalation, when classic manifestations of acute lung injury are not yet expected.

Methods: In five sheep, the authors induced unilateral injury with 48 breaths of cotton smoke while the contralateral lung served as control. The authors used positron emission tomography with: (1) [18F]fluorodeoxyglucose to measure metabolic activity of pulmonary inflammatory cells; and (2) [13N]nitrogen in saline to measure shunt and ventilation–perfusion distributions separately in the smoke-exposed and control lungs.

Results: The pulmonary [18F]fluorodeoxyglucose uptake rate was increased at 4 h after smoke inhalation (mean ± SD: 0.0031 ± 0.0013 vs. 0.0026 ± 0.0010 min⁻¹; P < 0.05) mainly as a result of increased glucose phosphorylation. At this stage, there was no worsening in lung aeration or shunt. However, there was a shift of perfusion toward units with lower ventilation-to-perfusion ratio (mean ratio ± SD: 0.82 ± 0.10 vs. 1.12 ± 0.02; P < 0.05) and increased heterogeneity of the ventilation–perfusion distribution (mean ± SD: 0.21 ± 0.07 vs. 0.13 ± 0.01; P < 0.05).

Conclusion: Using noninvasive imaging, the authors demonstrated that increased pulmonary [18F]fluorodeoxyglucose uptake and ventilation–perfusion mismatch occur early after smoke inhalation. (Anesthesiology 2014; 120:683-93)

What We Already Know about This Topic

• Smoke inhalation injury involves pulmonary inflammation, which does not become clinically apparent for 2–3 days after exposure
• A noninvasive method for earlier identification of pulmonary inflammatory processes could aid in better understanding of the mechanisms of lung injury

What This Article Tells Us That Is New

• In sheep undergoing mild smoke exposure to one lung, [18F]fluorodeoxyglucose uptake, as measured by positron emission tomography, increased in the exposed lung 4 h after exposure, before worsening shunt or aeration

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earlier identification of smoke inhalation—induced ALI has been recognized. Whether such identification is possible depends on when inflammatory changes in lung parenchyma start and on whether such changes can be measured noninvasively.

An experimental study demonstrated that lung lymph flow is increased at 4 h after smoke inhalation, suggesting that initial signs of pulmonary inflammation may appear earlier than the increase in shunt fraction, decrease in PaO2/FiO2, neutrophil infiltration, and activation of inflammatory pathways that occur in the lungs of animals at 24–48 h after smoke inhalation. Increased uptake of glucose by pulmonary inflammatory cells is also a sign of inflammation. In fact, positron emission tomography (PET) imaging of [18F]fluorodeoxyglucose ([18F]FDG) uptake has been used to noninvasively quantify the pulmonary inflammatory response to insults such as endotoxin and mechanical ventilation, and chemical and microbial agents. We previously showed that intense cigarette smoking increases pulmonary [18F]FDG uptake. We also showed, in a large animal model of ventilator-induced lung injury, that [18F]FDG uptake increased after only 90 min of mechanical ventilation, suggesting that increased [18F]FDG uptake is an early sign of lung inflammation. These observations led us to ask the question of whether pulmonary [18F]FDG uptake is increased at an early stage after acute smoke inhalation. Answering this question could provide new insight into the pathophysiology of smoke inhalation—induced ALI and lead to methods for earlier diagnosis and possible treatment of this complication.

In this study, we used molecular imaging with PET and tracer kinetic modeling in a sheep model of acute smoke inhalation to assess whether an increase in pulmonary [18F]FDG uptake occurred at a stage in which deterioration of gas exchange was not yet expected. To minimize the number of animals, we exposed only one lung to the inhalation injury while the contralateral lung was used as control. We used dynamic PET imaging of intravenously infused [13N]nitrogen in saline to measure shunt fraction and the ventilation–perfusion distribution separately in the smoke-exposed and control lungs.

Materials and Methods

Experimental Protocol

The experimental procedures were approved by the Subcommittee on Research Animal Care of the Massachusetts General Hospital, Boston, Massachusetts. Care and handling of animals were in accordance with the guidelines of the National Institutes of Health, Bethesda, Maryland. After fasting overnight, five sheep weighing 25.8 ± 3.7 kg (mean ± SD) were premedicated (intramuscular midazolam 1 mg/kg and ketamine 4 mg/kg), anesthetized (intravenous propofol 5 mg/kg followed by 150–200 µg·kg⁻¹·min⁻¹ and fentanyl 10–30 µg·kg⁻¹·h⁻¹), intubated through a tracheotomy, and mechanically ventilated (tidal volume, 11 ml/kg; rate, 14–16 breaths/min; FiO2, 0.5). Using a smoking apparatus similar to that in the study by Ballard-Croft et al., a modified bee smoker was connected to the gas inlet of the bellows controlled by an Ohmeda anesthesia ventilator (Ohmeda 7000, Datex-Ohmeda, Madison, WI) with long tubing to allow for cooling of the smoke. The gas outlet was connected to the endobronchial lumen of the double-lumen tube. Because the Ohmeda ventilator controlled the deflation of the bellows, this system allowed maintenance of constant respiratory rate and tidal volume during induction of the inhalation injury. Tidal volume to the smoke-exposed lung was set to achieve the same end-inspiratory pressure as during previous bilateral ventilation to prevent disruption of the ventilatory pattern.

The double-lumen tube was then substituted with an endotracheal tube through which mechanical ventilation was resumed at previous settings. FiO2 was kept at 0.5 for the remainder of the study. Arterial carboxyhemoglobin was 14.1 ± 4.4% 10 min after smoke exposure (OSM-3 Co-oximeter; Radiometer Medical, Copenhagen, Denmark).

The sheep were transported prone to the PET suite. Starting at 3.5 h after smoke inhalation, a 10-min PET transmission scan was acquired to measure lung aeration, followed by a 4-min [13N]nitrogen saline bolus infusion scan to measure shunt and ventilation–perfusion distributions and a 45-min [18F]FDG scan to measure metabolic activity. At the end of imaging, the animals were deeply anesthetized (with propofol 10 mg/kg and fentanyl 25 µg/kg), euthanized (with intravenous potassium 40 mM), and the lungs were excised.

PET Imaging

The PET scanner imaged 15 contiguous 6.5-mm thick transverse slices, corresponding to approximately 70% of the sheep lung, at a spatial resolution of 6.5-mm full width at half maximum (PC-4096; Scanditronix AB, Uppsala,
Scans for tissue attenuation, and demarcate the lung field.19 was performed to calculate gas fraction, correct emission transmission (density) scan. Three types of scans were acquired:

1. Transmission (density) scan & data collection (10’)
2. \(^{13}\text{N}_2\)-saline bolus infusion (perfusion) scan (4’)
3. \(^{18}\text{F}\)FDG infusion (metabolic) scan (45’)

**PET Imaging**
- Transmission (density) scan
- Emission scans were reconstructed with a filtered back projection algorithm and low pass filtered to an effective in-plane spatial resolution of 13 × 13 mm\(^2\). Three types of scans were acquired:
  - Transmission (Density) Scan. Transmission (density) scan was performed to calculate gas fraction, correct emission scans for tissue attenuation, and demarcate the lung field.19
  - \(^{13}\text{N}_2\)-Saline Bolus Infusion (Perfusion) Scan. \(^{13}\text{N}_2\) (34 ± 6 mCi) dissolved in saline solution (35–40 ml) was infused in the jugular vein as a bolus over the initial 3 s of a 60-s apnea performed at mean airway pressure.30 Intravenous pancuronium (0.1 mg/kg) was administered before \(^{13}\text{N}_2\)-saline imaging to ensure apnea. Sequential PET frames (8 × 2.5 s, 10 × 10 s, 4 × 30 s) were taken to measure \(^{13}\text{N}_2\) kinetics during apnea and the ensuing 3 min of \(^{13}\text{N}_2\) washout by breathing after resumption of mechanical ventilation. Because of the low solubility of nitrogen in blood (partition coefficient water-to-air is 0.015 at 37°C), upon arrival into pulmonary capillaries virtually all \(^{13}\text{N}_2\) diffuses at first pass into the alveolar airspace of perfused and aerated regions, where it accumulates in proportion to regional perfusion for the remainder of apnea. In contrast, in regions that contain shunting alveolar units, \(^{13}\text{N}_2\) kinetics during apnea show a peak of tracer concentration in the early PET frames, corresponding to arrival of the bolus of tracer with pulmonary blood flow, followed by an exponential decrease toward a plateau. This decrease is related to the magnitude of regional shunt because \(^{13}\text{N}_2\) is not retained in shunting units during apnea. Shunt fractions of the smoke-exposed and control lungs were calculated with a model applied to \(^{13}\text{N}_2\) apnea kinetics.31

**Computation of Ventilation-to-Perfusion Ratio Distribution.** When breathing is resumed, \(^{13}\text{N}_2\) that accumulated in the alveolar airspace during apnea is excreted by ventilation. Accordingly, the \(^{13}\text{N}_2\) washout kinetics after resumption of breathing were used to compute specific ventilation and ventilation-to-perfusion ratios at the voxel level as previously described.29,32 The equations and calculations that were implemented to compute ventilation–perfusion distributions are reported in the appendix.

To account for possible intravoxel ventilation–perfusion heterogeneity in the computation of total heterogeneity, each voxel was classified as composed of either a single-ventilating compartment, when the semilogarithmic activity–time washout plot was linear, or two compartments, when the plot was not linear. Specific alveolar ventilation (i.e., alveolar ventilation per unit of gas volume) was calculated as the reciprocal of the time constant(s) of the \(^{13}\text{N}_2\) washout curve. For one-compartment voxels, the \(^{13}\text{N}_2\) activity at the end of apnea was taken as proportional to perfusion to aerated units in the voxel. For two-compartment voxels, perfusion to the slow ventilating compartment was obtained by extrapolating the last 90 s of \(^{13}\text{N}_2\) washout back to the end of apnea and perfusion to the fast compartment by subtracting that of the slow compartment from end-apnea activity.29

Specific ventilation-to-perfusion ratios were calculated for each compartment of each voxel and normalized by their perfusion-weighted mean calculated over both lungs. Their logarithm was plotted against the corresponding fraction of perfusion in separate distribution histograms for the smoke-exposed and control lungs. Ventilation–perfusion heterogeneity was computed as the SD of the perfusion-weighted logarithmic distribution.

**\(^{18}\text{F}\)FDG Infusion (Metabolic Activity) Scan.** After \(^{13}\text{N}_2\) clearance, \(^{18}\text{F}\)FDG (5–10 mCi) was infused in the jugular vein over 60 s. Sequential PET frames (9 × 10 s, 4 × 15 s, 1 × 30 s, 7 × 60 s, 15 × 120 s, 1 × 300 s) were acquired over 45 min to measure pulmonary \(^{18}\text{F}\)FDG kinetics. Pulmonary arterial blood samples (1 ml) were drawn at 5.5, 9.5, 25, 37, and 42.5 min, spun down, and the activity of plasma was measured in a γ counter cross-calibrated with the PET scanner. Plasma activity was used to obtain an image-derived input function from a region defined on the
blood pool of the right heart for \( ^{18}F \)FDG compartmental modeling.\(^3^3\)

After being transported into the cell by the same mechanism as glucose, \(^{18}F \)FDG is phosphorylated by hexokinase to \(^{18}F \)FDG-6-phosphate, which accumulates in proportion to the metabolic rate of the cell. Sokoloff's three-compartment model\(^3^4,3^5\) was used to estimate the blood-to-tissue \(^{18}F \)FDG transport rate \((k_i)\), the rate for reverse transport \((k_2)\), and the rate of phosphorylation \((k_3)\). These individual rate constants were used to compute the \(^{18}F \)FDG net uptake rate:\(^3^5\)

\[
K_i = \frac{k_1 \cdot k_3}{(k_2 + k_3)}
\]

(1)

\(K_i\) represents glucose metabolic activity per unit volume of lung and is therefore independent of lung size.

The fractional distribution volume of the \(^{18}F \)FDG-6-phosphate precursor pool was calculated as:\(^3^4\)

\[
F_e = \frac{k_1}{(k_2 + k_3)}
\]

(2)

The \(^{18}F \)FDG-6-phosphate precursor pool represents the \(^{18}F \)FDG pool available for phosphorylation by hexokinase (i.e., intracellular hexokinase-accessible \(^{18}F \)FDG). Consequently, \(F_e\) is a measure of substrate availability for phosphorylation.

From equations 1 and 2, it follows that:

\[
K_i = F_e \cdot k_3
\]

(3)

**Selection of Voxels for Analysis.** Aerated lung regions were identified by applying a threshold to the transmission scan. Perfused regions, including regions that were perfused but not aerated (i.e., shunting), were identified by applying an activity threshold to frames 3 through 8 of the \(^{13}N_2\)-saline perfusion scan (i.e., 5–20 s after the start of \(^{13}N_2\)-saline infusion). A lung field mask was created, for each lung of each animal, from the union of aerated regions and perfused regions and was refined by hand to exclude main bronchi and large pulmonary vessels.

A region of interest corresponding to the blood pool of the right heart and pulmonary artery was defined by applying an activity threshold to the first two frames of the \(^{13}N_2\)-saline scan. During this time (<5 s since start of injection), virtually all \(^{13}N_2\) is confined to the right heart cavity and pulmonary artery. This region of interest was then applied to the \(^{18}F \)FDG scan to obtain the input function for \(^{18}F \)FDG compartmental modeling.\(^3^3\)

**Histologic Analysis**

At the end of the study protocol, the lungs were excised, fixed with Trump fixative (4% formaldehyde and 1% glutaraldehyde in phosphate-buffered saline) for 7 days at 4°C, and processed as previously described.\(^1^9\) After fixation, the lungs were cut in 1-cm thick sagittal slices. By using a stratified random sampling technique, a 1-cm\(^3\) block of lung tissue was selected from each of the ventral, middle, and dorsal regions of the second most lateral slice of each lung. The tissue block was embedded in paraffin, and 5-μm thick sections were cut, mounted, and stained with hematoxylin and eosin for light microscopy. Neutrophils were counted in 10 high-power (×400 magnification) fields (0.26 mm\(^2\) per field) per block (i.e., 30 fields per lung) by an expert pathologist (R.L.K.) who was blinded as to whether the lung was exposed to cotton smoke or not. The total number of counted neutrophils per lung is reported.

**Statistical Analysis**

Differences between the smoke-exposed and control lungs were tested with the nonparametric Sign test\(^3^6\) because of the small sample size. Furthermore, differences that resulted significant \((P < 0.05)\) were also tested with two-tailed Student paired \(t\) test (Microsoft Excel 2003; Microsoft Corp., Redmond, WA). To be conservative, only differences significant with both tests are reported. Data are presented as mean ± SD.

**Results**

Physiologic data collected during the last 2 min of the transmission scan are shown in table 1. A PET image showing higher \(^{18}F \)FDG activity in the smoke-exposed than in the control lung is shown in figure 2. \(K_i\) was significantly higher in the smoke-exposed than in the control lung. The difference in \(K_i\) between the smoke-exposed and control lungs was indeed strongly inversely correlated with that in gas fraction: \(\Delta F_{gas} = -2.64 \cdot \Delta F_e - 0.01\) \((r = 0.88; P < 0.05)\).

Despite the fact that shunt fraction had not yet increased in the smoke-exposed lung, the perfusion-weighted ventilation-perfusion distribution showed significant differences between the two lungs (fig. 4). In the smoke-exposed lung, this distribution was systematically shifted toward lower ventilation-to-perfusion ratios. Accordingly, the mean of the distribution was lower in the smoke-exposed than in the control lung (0.82 ± 0.10 vs. 1.12 ± 0.02; \(P < 0.05\)). Furthermore, the SD of the distribution was higher in the
Table 1. Physiologic Variables at End of Transmission Scan

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV, ml/kg</td>
<td>10.9 ± 2.0</td>
</tr>
<tr>
<td>RR, breaths/min</td>
<td>15.4 ± 1.5</td>
</tr>
<tr>
<td>Paw, cm H2O</td>
<td>15.8 ± 3.6</td>
</tr>
<tr>
<td>PaCO2, mmHg</td>
<td>35 ± 5</td>
</tr>
<tr>
<td>pHa</td>
<td>7.48 ± 0.06</td>
</tr>
<tr>
<td>PaO2, mmHg</td>
<td>228 ± 41</td>
</tr>
<tr>
<td>PVCO2, mmHg</td>
<td>37 ± 4</td>
</tr>
<tr>
<td>pHv</td>
<td>7.46 ± 0.06</td>
</tr>
<tr>
<td>PV02, mmHg</td>
<td>68 ± 7</td>
</tr>
<tr>
<td>CO2, l/min</td>
<td>8.4 ± 0.9</td>
</tr>
<tr>
<td>HR, beats/min</td>
<td>170 ± 14</td>
</tr>
<tr>
<td>SAP, mmHg</td>
<td>125 ± 13</td>
</tr>
<tr>
<td>DAP, mmHg</td>
<td>78 ± 14</td>
</tr>
<tr>
<td>MAP, mmHg</td>
<td>100 ± 12</td>
</tr>
<tr>
<td>SPAP, mmHg</td>
<td>26 ± 5</td>
</tr>
<tr>
<td>DPAP, mmHg</td>
<td>11 ± 6</td>
</tr>
<tr>
<td>MPAP, mmHg</td>
<td>18 ± 5</td>
</tr>
<tr>
<td>PAOP, mmHg</td>
<td>6 ± 3</td>
</tr>
<tr>
<td>T, °C</td>
<td>38.5 ± 1.2</td>
</tr>
</tbody>
</table>

Values are presented as mean ± SD.

CO = cardiac output; DAP = diastolic arterial pressure; DPAP = diastolic pulmonary arterial pressure; HR = heart rate; MAP = mean arterial pressure; MPAP = mean pulmonary arterial pressure; PaCO2 = arterial carbon dioxide tension; PaO2 = arterial oxygen tension (at FIO2, 0.5); PAOP = pulmonary arterial occlusion pressure; Paw = end-inspiratory airway pressure; pHa = arterial pH; pHv = mixed venous pH; PVCO2 = mixed venous carbon dioxide tension; PV02 = mixed venous oxygen tension; RR = respiratory rate; SAP = systolic arterial pressure; SPAP = systolic pulmonary arterial pressure; T = body temperature; TV = tidal volume.

smoke-exposed than in the control lung (0.21 ± 0.07 vs. 0.13 ± 0.01; P < 0.05).

Pulmonary neutrophil count tended to be higher in the smoke-exposed than in the control lung (513 ± 138 vs. 481 ± 166 neutrophils per 7.8 mm²), but this difference was not significant because one sheep (s4) had lower neutrophil count in the smoke-exposed (497) than in the control (528) lung. Observation of the slides revealed a patchy distribution of the smoke-induced histological injury. Histological abnormalities characteristic of early ALI such as capillary engorgement, alveolar wall thickening, and erythrocyte extravasation were interspersed among relatively preserved parenchyma (fig. 5).

Discussion

The main results of this study are (1) the pulmonary [¹⁸F]FDG net uptake rate was increased after acute cotton smoke inhalation; (2) this increase occurred by 4 h after injury and was mainly due to an increased phosphorylation by hexokinase; and (3) although at this early stage there was no decrease in lung aeration or increase in shunt fraction, the perfusion-weighted ventilation–perfusion distribution was more heterogeneous and shifted toward units with lower ventilation-to-perfusion ratio compared with the control lung.

Rationale of the Model and Critique of the Experiment

In line with previous investigations, we used a pure smoke inhalation injury model, because we wanted to investigate the metabolic response to a direct pulmonary insult. We recognize that many patients with smoke inhalation injury also have skin burn, which has been shown to lead to lung injury and to augment the pulmonary inflammatory effect of smoke inhalation. Consequently, concomitant skin burn is expected to further magnify the increase in [¹⁸F]FDG uptake that we observed after smoke inhalation alone.

Previous studies in ALI models have consistently shown that the increase in pulmonary [¹⁸F]FDG uptake above the baseline metabolic rate of the lung is mainly attributable to activated neutrophils. However, other cell types activated by the inflammatory response also contribute to this signal, including monocytes, eosinophils, endothelial cells, and type 2 pneumocytes. Therefore, [¹⁸F]FDG uptake is considered a measurement of the overall pulmonary metabolic inflammatory response.

This less than absolute specificity of the [¹⁸F]FDG signal for neutrophils could be one of the explanations for the lack of a significant difference in lung neutrophil count between the smoke-exposed and control lungs despite a significant increase in Ki. It is worth noting, though, that this lack was due to a single sheep having higher neutrophil count in the control lung. Despite this, there was a positive trend between Ki and neutrophil count (r = 0.38, nonsignificant), which is remarkable given the difference in sampling volume and the topographical heterogeneity in the distribution of the histological injury (fig. 5). In fact, whereas the measurement of Ki reflects the average [¹⁸F]FDG uptake rate over approximately 70% of the lung, neutrophils were counted over a minuscule fraction of lung (7.8 mm²). A second explanation might be that at early stages of injury, Ki reflects more the activation status than the number of these cells.

![Positron emission tomography image representing the time-averaged pulmonary [¹⁸F]fluorodeoxyglucose activity between 27 and 45 min since injection, 4 h after unilateral cotton smoke inhalation to the left lung of sheep.](http://anesthesiology.pubs.asahq.org/pdfaccess.ashx?url=/data/journals/jasa/930984/)

Fig. 2. Positron emission tomography image representing the time-averaged pulmonary [¹⁸F]fluorodeoxyglucose activity between 27 and 45 min since injection, 4 h after unilateral cotton smoke inhalation to the left lung of sheep. Note higher activity in the smoke-exposed than in the control lung.
Lung $^{18}$FDG Uptake and V/Q in Acute Smoke Inhalation

Approximately one third of patients with smoke inhalation injury develop ALI. In these patients, clinical manifestations of ALI such as hypoxemia and abnormal chest radiograph tend to develop between 24 and 72 h after smoke exposure. The need to identify pulmonary inflammatory changes that occur earlier than that has been highlighted as an area in need of investigation. Recently, Oh et al. showed that the presence of abnormalities on lung computed tomography, such as increased interstitial markings, ground glass opacification, and consolidation, within the first 24 h since admission to a burn center was associated with an increased odds ratio for subsequent development of clinical ALI. In this study, we demonstrated that an increase in pulmonary $^{18}$FDG uptake was already present at 4 h after smoke inhalation. The advantage of this PET method, compared with computed tomography, is that it measures biochemical processes induced by inflammation that are expected to precede the structural changes apparent on computed tomography. Furthermore, by applying compartmental modeling to the tracer kinetic data, we could identify biochemical steps of glucose metabolism responsible for increased metabolic activity: Analysis of the parameters $k_3$ and $F_e$ (table 2) shows that this increase was due to greater phosphorylative activity ($k_3$ is directly related to hexokinase activity) and/or increased availability of $^{18}$FDG for phosphorylation. The advantage of dynamic imaging with compartmental modeling is that it can quantify those steps of glucose metabolism non-invasively. In the setting of smoke inhalation–induced ALI, we speculate that this approach might be valuable to tailor the clinical translation of promising antinflammatory therapies that carry a risk of toxicity or morbidity only to patients with the highest levels of inflammatory metabolic activity and to follow the efficacy of such therapies over time, similar to the proposed use of $k_3$ for early monitoring of the efficacy of chemohormonotherapy in breast cancer. Examples of such therapies include compound C, which inhibits adenosine monophosphate-activated protein kinase and selective bronchial artery administration.

Table 2. Parametric Determinants of the Increase in Pulmonary $^{18}$FDG Fluorodeoxyglucose Net Uptake Rate (Ki) of the Smoke-exposed Lung

<table>
<thead>
<tr>
<th>Sheep No.</th>
<th>$k_3$ (min$^{-1}$) Control</th>
<th>Smoke</th>
<th>$F_e$ Control</th>
<th>Smoke</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheep s1</td>
<td>0.019</td>
<td>0.025</td>
<td>0.214</td>
<td>0.213</td>
</tr>
<tr>
<td>Sheep s2</td>
<td>0.010</td>
<td>0.012</td>
<td>0.157</td>
<td>0.188</td>
</tr>
<tr>
<td>Sheep s3</td>
<td>0.036</td>
<td>0.046</td>
<td>0.068</td>
<td>0.055</td>
</tr>
<tr>
<td>Sheep s4</td>
<td>0.020</td>
<td>0.024</td>
<td>0.097</td>
<td>0.086</td>
</tr>
<tr>
<td>Sheep s5</td>
<td>0.024</td>
<td>0.022</td>
<td>0.115</td>
<td>0.146</td>
</tr>
<tr>
<td>Mean</td>
<td>0.022</td>
<td>0.026</td>
<td>0.130</td>
<td>0.138</td>
</tr>
<tr>
<td>SD</td>
<td>0.009</td>
<td>0.013</td>
<td>0.057</td>
<td>0.067</td>
</tr>
</tbody>
</table>

$F_e$ is the distribution volume of the $^{18}$FDG fluorodeoxyglucose $^{18}$FDG-6-phosphate precursor pool, expressed as a fraction of lung volume; $k_3$ is the rate of phosphorylation of $^{18}$FDG to $^{18}$FDG-6-phosphate by hexokinase. The $^{18}$FDG net uptake rate is $Ki = F_e \cdot k_3$. The increase in $Ki$ in the smoke-exposed lung (fig. 3A) was associated with an increase in $k_3$ in sheep s1 through s4, indicating an increased phosphorylation of $^{18}$FDG by hexokinase. In sheep s5, the determinant of the $Ki$ increase was an increase in $F_e$.
of reactive nitrogen species decomposition catalysts or poly(ADP-ribose) polymerase inhibitors. The increase in Ki in the smoke-exposed lung averaged 20%. The magnitude of this increase may have been small because the degree of injury, as gauged by the carboxyhemoglobin level and histology (fig. 5), was mild. A carboxyhemoglobin of 14% should correspond to approximately 30% in a bilateral injury model. This is substantially lower than that of other experimental studies of smoke-induced ALI, which reported levels greater than 50%. The relative magnitude of the Ki increase, however, is similar to that we found in most animals in which lungs were injuriously ventilated with end-inspiratory pressure of 50 cm H₂O and end-expiratory pressure of 10 cm H₂O. Although we recognize that the distribution of the data in figure 3A would not allow identification of a threshold of [¹⁸F]FDG uptake above which smoke-induced ALI could be identified, we emphasize that identifying such threshold was not a goal of this experimental work. Our goal was to assess whether there was an increase of [¹⁸F]FDG uptake at a very early stage of injury. A receiver-operating characteristic analysis of the ability of [¹⁸F]FDG uptake to discriminate between subjects that will or will not develop ALI after smoke inhalation would seem more suited for a pilot clinical study that builds on the effect demonstrated in this experiment. Such a study could select patients most at risk of developing ALI according to other criteria, such as carboxyhemoglobin level and bronchoscopic findings, to determine if PET adds value, similarly to what has been done with computed tomography.

Chemical irritants in smoke trigger the production of inflammatory mediators in the bronchial epithelium, such as nitric oxide, peroxynitrite, and interleukin-8. These

![Fig. 4. Perfusion-weighted mean-normalized ventilation-perfusion distributions of ventilated alveolar units in the smoke-exposed (bold line) and control (thin line) lungs, derived by positron emission tomography imaging of infused [¹⁵N]nitrogen washout kinetics. Note systematic shift of the distribution to the left in the smoke-exposed lung.](http://anesthesiology.pubs.asahq.org/pdfaccess.ashx?url=/data/journals/jasa/930984/)
mediators reach the lung through the bronchial circulation, triggering pulmonary inflammation, dysfunction, and recruiting neutrophils, which play an important role in the pathogenesis of smoke inhalation injury. Our results indicate that progression of this inflammatory process from the airway to the pulmonary parenchyma with ensuing cell metabolic activation and associated ventilation–perfusion mismatch occurs earlier than it would be inferred from previous studies showing that 24–48 h were needed to observe reduced PaO2/FiO2, neutrophil infiltration, and nuclear factor kappa-B activation in bronchioles and pulmonary parenchyma. This finding is important because it implies that the therapeutic window for antiinflammatory therapies might be soon after smoke inhalation and most likely before classical manifestations of ALI appear. It also provides evidence to consider protective mechanical ventilation strategies for patients with smoke inhalation injury even before a diagnosis of ALI is made, as their lungs may already be inflamed and susceptible to ventilator-induced lung injury. This is relevant for anesthesiologists, who provide mechanical ventilation for these patients after intubation for airway protection and in the operating room during general anesthesia for burn surgery.

Shimazu et al. used the multiple inert gas elimination technique to assess the effect of smoke inhalation on ventilation–perfusion distribution. Although the changes that they reported are qualitatively consistent with ours (i.e., shift of perfusion toward the low ventilation–perfusion component and increased heterogeneity of the perfusion-weighted distribution), there are important differences. In fact, we showed that these changes were already present at 3.5 h, whereas their data suggested that they develop 24–48 h after inhalation. Earlier identification of physiologic changes in our study may reflect increased sensitivity of 13N2-saline PET compared with multiple inert gas elimination to assess initial stages of ventilation–perfusion mismatch, given the ability of PET to detect functional heterogeneity that occurs at length scales lower than the voxel level. However, the two methods have never been compared directly. This early ventilation–perfusion mismatch could also explain why Willey-Courand et al. observed a decrease in PaO2 starting at 1 h after smoke inhalation despite that shunt increased significantly only at 4 h. In that study, the insult was substantially greater than in ours as 100 breaths of cotton smoke were delivered to both lungs. This could explain why they observed an increase in shunt already at 4 h.

**Conclusion**

In a large animal model with pulmonary physiology similar to the human, we combined PET imaging of [18F]FDG and 13N2 kinetics with compartmental modeling to demonstrate that increased pulmonary glucose metabolic rate, indicative of inflammatory cell activation, and ventilation–perfusion mismatch occur by 4 h after acute smoke inhalation. These findings support that pulmonary inflammation and associated lung dysfunction occur early after smoke inhalation.

**Appendix: Computation of Ventilation-to-Perfusion Ratio Distribution**

The theoretical background for this method and its implementation have been described in detail previously. After a 13N2-saline bolus infusion, 13N2 activity at the end of apnea (i.e., plateau activity) is proportional to perfusion to aerated units within the region. Therefore, for each voxel of lung, 13N2 activity at the end of apnea (A0) was taken as proportional to perfusion to aerated units in the voxel (Q): A0 = ηQ.

When breathing is resumed, 13N2 is cleared from aerated units by ventilation. Consequently, the 13N2 washout kinetics after resumption of breathing were used to compute specific ventilation and ventilation-to-perfusion ratios at the voxel level as previously described. Briefly, to account for possible intravoxel ventilation and ventilation–perfusion heterogeneity in the computation of total heterogeneity, each voxel was classified as composed of either a single-ventilating compartment, when the semilogarithmic activity–time washout plot was linear, or two compartments, when the washout was not well described by a single line. In one-compartment voxels, specific alveolar ventilation (i.e., alveolar ventilation per unit of gas volume, sV) was calculated as the reciprocal of the t1/2 constant of the 13N2 washout curve: A(t) = A0et−t/τ, where tV = 1/τ.

In two-compartment voxels, a fast (τf) and a slow (τs) time constants were fitted to the activity–time points during 13N2 washout. τf was obtained from linear fitting of the last 90 s of washout. τs was obtained from fitting the initial portion of the washout curve after subtraction of the component attributable to the slow compartment. To determine the partition of voxel perfusion between the two compartments, the value of activity obtained by extrapolating the last 90 s of washout back to the beginning of washout (i.e., end of apnea) was taken as proportional to perfusion of the slow ventilating compartment:

\[ A_{0s} = \eta \cdot \hat{Q}_s \]

The difference between total activity at the beginning of washout and that attributable to perfusion of the slow compartment was taken as proportional to perfusion of the fast ventilating compartment:

\[ A_{0f} = A_0 - A_{0s} = \eta \cdot \hat{Q}_f - \eta \cdot \hat{Q}_s = \eta \cdot \hat{Q}_f \]

In order to quantify ventilation-to-perfusion ratios, we started by computing the ratio between specific ventilation and end-apnea activity for each compartment of each voxel. Accordingly, this ratio for one-compartment voxels corresponded to the sV/A0 ratio. In two-compartment voxels, there were two ratios:

\[ sV/A_{0f} = (1/\tau_f)/A_{0f} \text{ for the fast compartment; } \]

\[ sV/A_{0s} = (1/\tau_s)/A_{0s} \text{ for the slow compartment. } \]
We then calculated a perfusion-weighted mean of these ratios
\[ \frac{sV}{Q} \] over both lungs:29
\[
\frac{sV}{Q} = \frac{\sum_{i=1}^{N} \hat{s}V_i / A_i + \sum_{j=1}^{M} \hat{s}V_{f_j} / A_{f_j} + \sum_{j=1}^{M} \hat{s}V_{s_j} / A_{s_j}}{\sum_{i=1}^{N} A_i + \sum_{j=1}^{M} A_{f_j} + \sum_{j=1}^{M} A_{s_j}}
\]
where \( N \) is the total number of one-compartment voxels and \( M \) is the total number of two-compartment voxels.

Mean-normalized \( sV/Q \) ratios were then computed by dividing compartmental \( sV/Q \) ratios (i.e., \( sV_i / A_i \), \( sV_{f_j} / A_{f_j} \), and \( sV_{s_j} / A_{s_j} \)) by the \( sV/Q \). These mean-normalized \( sV/Q \) ratios were grouped into 80 bins of equal base 10 logarithmic width (0.05) ranging from −2 to 2 and plotted against the corresponding fraction of perfusion in separate distribution histograms for the smoke-exposed and control lungs. These histograms provided mean-normalized distributions of the specific ventilation-to-perfusion ratio. \( sV/Q \) heterogeneity in the smoke-exposed and control lungs was computed as the SD of these perfusion-weighted logarithmic distributions. The rationale for normalizing by a perfusion-weighted mean calculated over both lungs was to allow for comparison of the width and shift of the distribution of the smoke-exposed lung relative to that of the control lung despite the fact that we did not compute ventilation–perfusion distributions in absolute units.

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Competing Interests
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