Myocardial hypoxia-inducible HIF-1α, VEGF, and GLUT1 gene expression is associated with microvascular and ICAM-1 heterogeneity during endotoxemia

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SEPSIS, THE SYSTEMIC INFLAMMATORY response to infection, is the leading cause of mortality in North American intensive-care units. Although much is known about inflammatory mediators, the relationships between microregional inflammation, microvascular heterogeneity, hypoxia, hypoxia-inducible gene expression, and myocardial dysfunction are unknown. Male Sprague-Dawley rats were injected intraperitoneally with LPS to test the hypothesis that sepsis-induced local inflammation and increased microvascular heterogeneity are spatially and temporally associated with hypoxia, hypoxia-inducible gene expression, and decreased left-ventricular contractility. Using a combination of three-dimensional microvascular imaging, tissue PO2, and pressure-volume conductance measurements, we found that 5 h after LPS, minimum oxygen-diffusion distances increased (P < 0.05), whereas tissue oxygenation and contractility both decreased (P < 0.05) in the left ventricle. Real-time RT-PCR analysis revealed that the hypoxia-inducible genes hypoxia-inducible factor (HIF)-1α, VEGF, and glucose transporter (GLUT) 1 were all upregulated (P < 0.05) in the left ventricle. Tissue regions expressing ICAM-1, obtained by using laser-capture microdissection, had increased HIF-1α and GLUT1 (P < 0.05) gene expression. VEGF gene expression was more diffuse. In LPS rats, GLUT1 gene expression correlated (P < 0.05) with left-ventricular contractility. In 5-h hypoxic cardiomyocytes, we found strong transient HIF-1α, weak VEGF, and greater prolonged GLUT1 gene expression. By comparison, the HIF-1α-GLUT1 gene-induction pattern was reversed in the left ventricle of LPS rats. Together, these results show that LPS induces hypoxia in the left ventricle associated with increased microvascular heterogeneity and decreased contractility. HIF-1α and GLUT1 gene induction are related to a heterogeneous ICAM-1 expression and may be cardioprotective during the onset of septic injury.

SEPSIS, the systemic inflammatory response to infection, is the leading cause of death in North American intensive-care units. As many patients die annually from sepsis-related cardiovascular collapse or multiple organ failure as from acute myocardial infarction (1). Inadequate oxygen supply is probably the most important pathophysiological mechanism leading to myocardial dysfunction (25) and may play an important role in sepsis pathophysiology and decreased heart function, because progressive hypoxia reduces left ventricle contractility (42). Although direct evidence of tissue hypoxia within the septic heart has been lacking (4, 22, 23), evidence of diminished blood flow autoregulation (5) and loss of myocardial capillary density (6) suggest that a maldistribution of capillary blood flow (17) exists within the septic heart and that microvascular oxygen transport (8) has been compromised. As a consequence of sepsis-induced microvascular dysfunction, oxygen supply may be inadequate at the microregional level to support normal heart metabolism and function.

Although initial cytoprotective mechanisms to hypoxia involve protein modifications, a prolonged adaptive response to hypoxia requires change in gene expression (25). The master regulator of oxygen homeostasis is the nuclear transcription factor hypoxia-inducible factor-1 (HIF-1) (37, 43). HIF-1 is composed of a constitutively expressed β-subunit (HIF-1β) and an oxygen-dependent α-subunit (HIF-1α) (25, 36). The HIF-1 system regulates over 70 genes containing hypoxia-response elements in their promoter regions, including glucose transporter (GLUT) 1 and VEGF (46). HIF-1 activity is regulated by expression of the HIF-1α subunit, which is controlled by the balance between its synthesis, which is modulated by inflammatory mediators (10, 18), and its degradation, which is modulated by oxygen-dependent ubiquitination and proteasomal degradation under normoxic conditions (36, 39, 47).

During the onset of sepsis, the complex relationships between microregional inflammation, microvascular heterogeneity, hypoxia, hypoxia-inducible gene expression, and organ function are not well understood in general nor in the heart specifically. We hypothesize that sepsis induces local inflammation and increased microvascular heterogeneity, which is spatially and temporally associated with hypoxia and hypoxia-inducible gene expression, which in turn modulates heart function. To address this hypothesis, we studied the left ventricle of rats injected with LPS compared with controls. First, we imaged the myocardial microvasculature in three dimensions by using laser-scanning confocal microscopy. On the basis of these images, we determined whether LPS altered microvascular oxygen transport by increasing oxygen-diffusion distances in the left ventricle. Second, we directly measured changes in myocardial tissue oxygenation by using a fiber optic PO2 probe. Third, we determined whether this degree of myocardial hypoxia could stabilize the HIF-1α subunit and trigger hypoxia-inducible gene expression of HIF-1α, VEGF, and GLUT1 in isolated cardiomyocytes and the left ventricle. Fourth, by assessing microregional hypoxia-inducible gene expression in tissue expressing ICAM-1, we were able to characterize gene expression as either homogeneous or heterogeneous relative to a local marker of tissue inflamma-

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tion. Finally, we examined the relationship between hypoxia-
inducible gene expression and decreased heart contractility, a
clinically important sepsis event.

MATERIALS AND METHODS

Animal model of endotoxemia. Nonfasting male Sprague-Dawley
rats (250–300 g) were anesthetized with 3% isoflurane, injected
intraperitoneally with LPS (10 mg/kg, Escherichia coli serotype
0111:B4; Sigma, St. Louis, MO), and allowed to recover. Five hours
after LPS administration, animals were reanesthetized and placed on
a heating pad to maintain internal core temperature between 36 and
37°C. This normotensive model was used to investigate the acute
effects of the systemic inflammatory response to LPS on myocardial
function, microvascular and ICAM-1 heterogeneity, tissue oxygen-
ation, and hypoxia-inducible gene expression. White blood cell and
platelet counts were assessed as markers of systemic inflammation,
and ICAM-1 expression was used as a marker of local tissue inflam-
mation. Global oxygen transport parameters, hematocrit, and hemo-
globin were determined from venous blood (CELL-DYN 3700;
Abbott Laboratories, Abbott Park, IL), and arterial oxygen saturation
was measured by using pedal-pulse oximetry (Nonin Medical, Plym-
outh, MN). All investigations conformed with the Guide for the Care
and Use of Laboratory Animals published by the U.S. National
Institutes of Health (NIH publication no. 85–23, revised 1996), and all
experimental protocols were approved by the University of British
Columbia Animal Care Committee.

Heart function and left ventricular contractility. Five hours after
LPS administration, a pressure-volume micromanometer conductance
catheter (Millar Mikro-Tip 2.0; Millar Instruments, Houston, TX) was
advanced into the left ventricle via the right carotid artery of the
anesthetized rat. Measurements of left-ventricular pressure and vol-
ume were acquired at steady state and during compression of the
inferior vena cava. Data were recorded by using the ARIA P-V
conductance system (Millar Instruments). Maximum elastance (E\text{max}),
a measure of heart contractility relatively independent of cardiac
preload and afterload (38), and measures of ventricular pressures and
volumes, heart rate, and cardiac output were determined by using
PVAN v. 2.9 data-analysis software (Millar Instruments). The P-V
catheter was calibrated against known blood volumes according to
manufacturer instructions. Following catheter measurement, the heart
was excised and 30 mg of left ventricle tissue was harvested in RNA
lysis buffer (Qiagen) and stored at

shortest tissue element voxel-to-capillary distance, as previously de-
scribed (12). Because distributions were skewed, we calculated the
median, 75th percentile, and fraction of myocardium with minimum
oxygen-diffusion distances >7 μm, because myocardium farthest
from the nearest capillary would be at a relatively higher risk of
hypoxia.

Myocardial tissue oxygenation. To determine whether LPS induced
myocardial hypoxia by 5 h, a third group of animals was used. In this
experiment, the chest of mechanically ventilated animals (Harvard
small animal ventilator; Harvard Apparatus, Holliston, MA) was
opened by left-sided thoracotomy, and a 230-μm-diameter-tip fluores-
cent-tissue PO\text{2} probe (OxyLite; Oxford Optronics, Oxford, UK) was
inserted into the left-ventricular myocardium to a depth of 1–2 mm,
which limited tissue damage. A 20-gauge needle was used to guide the
probe into the heart muscle and was withdrawn before recording.
During the procedure, heart rate and oxygen saturation were moni-
tored. Six 20-s measurements were obtained as quickly as possible
and were averaged over the time interval (13). The probe was
calibrated by the manufacturer and was only used if readings were
<10% of true PO\text{2} at 0 and 21% oxygen.

In vitro kinetics of cardiomyocyte expression of hypoxia-inducible
genes. Having found that LPS reduced myocardial tissue PO\text{2} to 5
mmHg, we simulated this effect in cardiomyocytes to elaborate the
kinetics of HIF-1α protein stabilization and gene expression of the
target genes HIF-1α, VEGF, and GLUT1. Cardiomyocytes (65,000/
mL) were isolated from healthy animals, as previously described (15),
and were placed in a hypoxic chamber (37°C, 5% CO\text{2} with a PO\text{2} =
5 mmHg, balance N\text{2}). Cells were washed, and the MEM medium was
exchanged with medium equilibrated to chamber conditions. Because
LPS increases the TNF-α level in plasma (6) and triggers the expres-
sion of TNF-α in cardiomyocytes (31), and because TNF-α is also
associated with decreased cardiomyocyte contractility (15), we as-
essed whether TNF-α (50 ng/ml) could also upregulate hypoxia-
inducible gene expression under normoxic conditions. Additionally,
because we found that LPS induced myocardial hypoxia, cardio-
myocytes were treated with TNF-α under hypoxic conditions (a
situation that may exist in the septic myocardium) to assess whether
a synergistic effect existed between hypoxia and TNF-α stimulation
with respect to hypoxia-inducible gene expression. Cells were har-
vested at 0, 1, 2, 3.5, and 5 h in RLT lysis buffer (Qiagen) and were
stored at −80°C for later quantitative real-time RT-PCR measurement
of mRNA expression.

In vivo myocardial expression of hypoxia-inducible genes during
controlled hypoxia. A separate group of animals was used as a
positive in vivo myocardial ischemia control. In this case, mechani-
cally ventilated animals (Harvard small animal ventilator) were sub-
jected to left anterior descending (LAD) coronary artery ligation.
After 5 h, hearts were excised and 30 mg of left ventricle was
harvested in RLT lysis buffer and stored at −80°C for later quantita-
tive real-time RT-PCR measurement of mRNA expression.

Microregional relationship between ICAM-1 and hypoxia-induc-
gene expression. Because LPS stimulates expression of myocar-
dial ICAM-1, a marker of local tissue inflammation, we sought to
evaluate the spatial relationship between local inflammation and
hypoxia-inducible gene expression. In an additional experiment, 5 h
after LPS administration, hearts were removed, covered with optimal
cutting temperature compound embedding medium (RA Lamb), and
flash frozen in isopentane. The heart was then cut into alternating
8-μm-thick left ventricle sections for immunohistochemical identifi-
cation of ICAM-1 regions and corresponding tissue sampling using
laser capture microdissection.

To identify ICAM-1 regions for laser-capture microdissection,
even-numbered sections were fixed in acetone (10 min), blocked with
Universal Block (15 min; DAKO, Fort Collins, CO), and incubated
with mouse anti-γ chain-ICAM-1 antibody [2 h at room temperature
at 1/400 in Tris-buffered saline (TBS-1%) BSA; PharMingen, San Di-
ego, CA]. Washed sections (TBS, pH 7.6) were incubated with

LPS CAUSES MYOCARDIAL HYPOXIA-INDUCIBLE GENE EXPRESSION

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fluorescently labeled secondary rabbit anti-mouse antibody (30 min at 1/20 in TBS-1% BSA; DAKO) and were examined by fluorescent microscopy. To sample myocardial tissue from overexpressed ICAM-1 areas, corresponding odd-numbered tissue sections were treated with 75% ethanol (30 s), transferred to diethyl pyrocarbonate water (5 s), stained with 100 µl HistoGene staining kit (Arcturus Biosciences, Mountain View, CA), and placed in diethyl pyrocarbonate water (5 s). Water was removed by successive treatments in 75, 95, and 100% ethanol (30, 30, and 300 s, respectively), and the ethanol was removed by xylene (5 min). Regions of ICAM-1 myocardial tissue were sampled by using an Arcturus PixCell II laser-capture microdissection system (Arcturus Biology) operating at 50-mW laser power with a laser spot of 7.5 µm and 450-µs duration. Tissue samples were harvested in RLT lysis buffer and were stored at −80°C for later quantitative real-time RT-PCR measurement of mRNA expression.

**Quantitative real-time RT-PCR.** Two micrograms of RNA, isolated by using a mini-column (Qiagen), was assayed by using Quantitect SYBR Green one-step RT-PCR (Qiagen). Quantitative real-time RT-PCR was performed by using an ABI 7900 (Applied Biosystems, Foster City, CA) with the sense and antisense primers listed in Table 1. All target genes were evaluated simultaneously under the same reaction conditions: 50°C for 30 min, 9°C for 15 min, and then 40 cycles of 94°C for 15 s, 60°C for 30 s, and 72°C for 30 s. Samples were analyzed by quantification software (SDS 2.1; Applied Biosystems). Products were confirmed by electrophoresis on a 3% agarose gel stained with ethidium bromide. For each treatment group, HIF-1α, VEGF, and GLUT1 gene expressions were first normalized to 18s ribosomal mRNA. To assess differences between groups, the normalized gene-expression data were then expressed relative to the corresponding normalized control gene-expression data (i.e., gene induction is the ratio of treatment to control gene expression) and were compared on the basis of differences in gene induction.

**HIF-1α protein expression.** HIF-1α protein from isolated cardiomyocytes was quantified by using Western blot. Briefly, cardiomyocytes were harvested in lysis buffer (in mM: 20 Tris-HCl, pH 7.5, 150 NaCl, 1 EDTA, 1 EGTA, 2.5 pyrophosphate, and 1 Na2VO3) containing a protease inhibitor cocktail (Roche Diagnostics, Mannheim, Germany). Twenty micrograms of protein was loaded on a 7.5% SDS-PAGE gel, electrophoresed (80 V for 30 min followed by 110 V for 90 min), transferred to nitrocellulose membrane (20 V for 16 h), blocked with 5% nonfat milk in TBS-Tween 20 for 1 h at room temperature, and incubated with anti-HIF-1α primary antibody (Novus Biologicals, Littleton, CO) in TBS-Tween 20 (5% BSA) at 4°C overnight. The membrane was incubated with horseradish peroxidase-conjugated anti-mouse IgG for 1 h at room temperature and was imaged (ImageJ; Amersham Biosciences, Little Chalfont, UK) to quantify the signal.

**Statistical analysis.** All values are reported as means (SD), unless otherwise stated. P values <0.05 were considered statistically significant. Student’s t-tests were used to assess differences between LPS and control groups. One-way ANOVA was used to test for differences in minimum oxygen-diffusion distance distributions and mRNA expression of HIF-1α, VEGF, and GLUT1 genes under different conditions. The Holm-Sidak test was used to test all multiple pair-wise comparisons between groups. Repeated-measures ANOVA was used to test differences in protein and gene expression over time in isolated cardiomyocyte experiments. Linear regression was used to assess the correlation between Emax and gene expression. All statistical tests were performed by using SigmaStat 3.0 (Systat Software, Richmond, CA).

**RESULTS**

**Effect of LPS on heart function.** Five hours after administration of LPS, rat heart rate increased 21.4% (SD 2.7; P < 0.05) without significant changes in either left-ventricular preload (end-diastolic pressure or volume) or afterload (end-systolic pressure). The most striking effect of LPS on heart function was a 47% (SD 20; P < 0.05) decrease in left-ventricular contractility, as measured by Emax (Fig. 1, Table 2). There were no differences, however, in cardiac output, arterial oxygen saturation, hematocrit, or hemoglobin concentration between LPS and control rats. Both leukocyte and platelet counts decreased in LPS rats relative to control (P < 0.05), consistent with the onset of a systemic inflammatory response (Table 2). The survival rate was 75% in LPS-treated rats (n = 32) compared with 100% in controls (n = 20) and 100% in the LAD group (n = 4).

**Myocardial microvascular geometry and tissue oxygenation.** Whereas global oxygen-delivery parameters remained unchanged, changes in microvascular geometry indicated that microvascular heterogeneity had increased in the left ventricle relative to control. On the basis of confocal imaging of the myocardial microcirculation, we found the minimum oxygen-diffusion distance increased from 3.4 (SD 0.5) in control to 4.3 µm (SD 0.6) in LPS (P < 0.05, as shown in Fig. 2C, inset); moreover, minimum oxygen-diffusion distances >7 µm doubled from 10.7 (SD 4.4) to 22.4% (SD 6.6; P < 0.05; Fig. 2). Having found changes in microvascular heterogeneity that would affect the distribution of red blood cell and oxygen flow within the heart, and consequently tissue oxygenation, it was important to determine whether the heart became hypoxic during the onset of endotoxemia. Using a Po2 probe inserted into the left ventricle, we found that myocardial tissue PO2 decreased 47% (SD 17) in LPS-treated animals compared with control [from 9.6 (SD 4.1) to 4.8 mmHg (SD 2.2); P < 0.05; Fig. 2E], indicating that the left ventricle was hypoxic.

**Gene-expression kinetics under hypoxic and inflammatory stimulation.** Because LPS induced left-ventricular hypoxia at 5 h, we evaluated the effect of a similar degree of hypoxia (Po2 = 5 mmHg) on hypoxia-inducible gene expression in isolated rat cardiomyocytes by determining the kinetics of HIF-1α protein stabilization and HIF-1α, VEGF, and GLUT1 gene expression (Fig. 3). HIF-1α protein and HIF-1α mRNA expression both increased transiently (P < 0.05) within the first 1–2 h, returning to baseline by 5 h. In contrast, VEGF mRNA increased slowly by twofold (P < 0.05), whereas GLUT1 mRNA increased rapidly by sixfold (P < 0.05) over the 5-h period. Because LPS increases the expression of TNF-α in cardiomyocytes (31), and because plasma levels of TNF-α increase following LPS administration (6), cardiomyocytes were also exposed to TNF-α under normoxic conditions (Fig. 3, B and E). Under normoxic conditions, TNF-α caused a similar, but delayed, transient HIF-1α protein and HIF-1α mRNA response relative to the hypoxic response (Fig. 3, A and D). And although there was no difference in the kinetics of

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**Table 1. List of primers used for real-time RT-PCR**

<table>
<thead>
<tr>
<th>Gene Name</th>
<th>Forward</th>
<th>Reverse</th>
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<tr>
<td>HIF-1α</td>
<td>TGCTTGCTGCTGATTATGAA</td>
<td>TATGCGGCGCTGCTGGAG</td>
</tr>
<tr>
<td>VEGF</td>
<td>GTGAGCGGTTGACCGGAGG</td>
<td>GGTGACGTTGACCGGAGG</td>
</tr>
<tr>
<td>GLUT1</td>
<td>GGTCGCGCAGCCCCGCAAT</td>
<td>GGTCGCGCAGCCCCGCAAT</td>
</tr>
<tr>
<td>18s</td>
<td>CTTGGTCGCTGCTGCTGCTG</td>
<td>CTGACGCGGTTGACCGGAG</td>
</tr>
</tbody>
</table>

HIF, hypoxia-inducible factor; GLUT, glucose transporter.
VEGF gene expression between hypoxic and normoxic TNF-α conditions, because a similar twofold increase was found, GLUT1 gene expression was attenuated under normoxic TNF-α conditions relative to hypoxia (threefold compared with sixfold; \( P < 0.05 \)). When cardiomyocytes were subjected to combined hypoxia and TNF-α stimulation (Fig. 3, C and F), the kinetics of HIF-1α protein stabilization and gene expression of HIF-1α, VEGF, and GLUT1 all resembled that of the response to hypoxia alone. Under hypoxic conditions, HIF-1α protein was stabilized to a greater degree than the HIF-1α gene was induced (Fig. 3A). In terms of gene expression, the hypoxia-inducible response was heterogeneous, because HIF-1α gene expression was the strongest early indicator of hypoxia, whereas GLUT1 gene expression was the strongest indicator of prolonged hypoxia.

Comparison of hypoxic gene expression under hypoxic and inflammatory conditions. Having associated increased microvascular heterogeneity with myocardial tissue hypoxia 5 h after LPS administration, and having assessed gene expression in isolated cardiomyocytes under hypoxic conditions, we asked whether hypoxia-induced gene expression was similarly spatially heterogeneous and related to areas of tissue inflammation in the rat heart 5 h after LPS administration. Using immunohistochemistry to identify regions of ICAM-1 protein expression, we found ICAM-1 to be heterogeneously overexpressed by fivefold (\( P < 0.05 \)) in endotoxic rat hearts (Fig. 4). In myocardial tissue regions with ICAM-1 overexpression, both HIF-1α and GLUT1 gene induction were higher (\( P < 0.05 \)) than in non-ICAM-1 tissue background, whereas there was no difference in VEGF gene induction (Fig. 5). Comparing all treatment groups at the 5-h time point (Fig. 5), HIF-1α gene induction was greatest in ICAM-1 regions of endotoxic hearts, VEGF gene induction was elevated to the same degree in all treatment groups, and GLUT1 gene induction was highly variable between groups. Compared with ICAM-1 regions of endotoxic hearts, GLUT1 gene expression was increased relative to non-ICAM-1 background (\( P < 0.05 \)), comparable with that in LAD control hearts but less than that observed in hypoxic cardiomyocytes (\( P < 0.05 \); Fig. 5).

Vector analysis of hypoxia gene expression. We used normalized gene expressions of HIF-1α, VEGF, and GLUT1 (relative to control) expressed as vectors to define a hypoxia-inducible gene expression “signature.” We then calculated the fractional similarity between our experimental conditions as the inner product of these vectors. (This is the cosine of the angle between the expression vectors. If the two vectors line up exactly, the cosine is 1, whereas if one vector does not overlap at all with the other, the cosine is 0.) We found that gene expression of hypoxic cardiomyocytes was 96% similar to gene expression in heart tissue following LAD occlusion (\([\text{PO}_2] = 1.5 \text{ mmHg (SD 0.7)}\) ). Thus this pattern defines a hypoxia-inducible gene-expression signature. The hypoxia-inducible gene signature found in the left ventricle of LPS hearts was 78% similar to the LAD condition, 42% similar to hypoxic cardiomyocytes, 83% similar to TNF-α-stimulated cardiomyocytes, and 75% similar to ICAM-1-expressing regions.

Correlation between heart contractility and gene expression. Of the three hypoxia-inducible target genes examined in this study (HIF-1α, VEGF, and GLUT1), only GLUT1 was found to have a significant correlation with left-ventricular contractility, as measured by \( E_{\text{max}} \), 5 h after LPS administration (Fig. 6). Although both VEGF and HIF-1α expression showed trends toward a correlation with \( E_{\text{max}} \) (\( P = 0.08 \) and \( P = 0.15 \), respectively), no significant relationships were detected.

Table 2. Heart function and systemic hemodynamic parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Control</th>
<th>LPS</th>
<th>Student’s ( t )-Test</th>
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<tbody>
<tr>
<td>Stroke volume, µl</td>
<td>42.8 (SD 21.2)</td>
<td>39.0 (SD 15.0)</td>
<td>NS</td>
</tr>
<tr>
<td>LVEDV, µl</td>
<td>189.3 (SD 19.8)</td>
<td>213.2 (SD 17.8)</td>
<td>NS</td>
</tr>
<tr>
<td>Systolic arterial pressure, mmHg</td>
<td>108.6 (SD 7.1)</td>
<td>105.0 (SD 7.5)</td>
<td>NS</td>
</tr>
<tr>
<td>Arterial oxygen saturation, %</td>
<td>94.9 (SD 0.9)</td>
<td>92.9 (SD 5.0)</td>
<td>NS</td>
</tr>
<tr>
<td>Hematocrit, %</td>
<td>43.1 (SD 2.0)</td>
<td>43.0 (SD 2.1)</td>
<td>NS</td>
</tr>
<tr>
<td>Hemoglobin, g/l</td>
<td>151.6 (SD 10.3)</td>
<td>148.6 (SD 7.5)</td>
<td>NS</td>
</tr>
<tr>
<td>White blood cell count, 10⁶/l</td>
<td>7.3 (SD 2.8)</td>
<td>2.6 (SD 0.8)</td>
<td>( P &lt; 0.05 )</td>
</tr>
<tr>
<td>Platelet count, 10⁶/l</td>
<td>1174 (SD 160)</td>
<td>540.3 (SD 200)</td>
<td>( P &lt; 0.05 )</td>
</tr>
</tbody>
</table>

Values are means (SD); \( n = 8 \)/group. LVEDV, left ventricular end-diastolic volume; NS, nonsignificant difference.
In this study, the key findings were that LPS increased oxygen-diffusion distances and decreased tissue oxygenation in the left ventricle while simultaneously increasing hypoxia-inducible HIF-1α, VEGF, and GLUT1 gene expression and decreasing left ventricle contractility. Gene induction was not homogeneous, but rather both HIF-1α and GLUT1 were overexpressed in heterogeneous regions of ICAM-1 expression, whereas VEGF was not. Five hours after administration of LPS, we found that GLUT1 gene expression correlated with left-ventricular contractility, suggesting that increased glucose metabolism may play a role in heart function during endotoxemia. The results also suggest that increased hypoxia-inducible gene expression, induced by both hypoxic and nonhypoxic signaling pathways, may be cardioprotective.

Myocardial microvascular heterogeneity and tissue oxygenation. Under normal hemodynamic conditions, cardiac output is such that global and local oxygen supply exceeds local oxygen demand. At the microregional level, the microcirculation regulates and distributes red blood cells and oxygen throughout the tissue to maintain tissue oxygen homeostasis (8). However, despite normal or enhanced cardiac output during sepsis, distribution and regulation of local tissue oxygen delivery are compromised by decreased functional capillary density (6, 7, 11, 17, 21, 26) and diminished conducted microvascular vasoconstriction (29). In our study, although LPS had no effect on global oxygen transport parameters, local myocardial microvascular geometry was quantified on the basis of shortest tissue voxel-to-capillary distance and was expressed as the frequency distribution of minimum oxygen-diffusion distances within the left ventricle (C and C, inset). The fraction of myocardium >7 μm from the nearest capillary is shown in D. Tissue oxygenation was determined by inserting a fluorescent PO2 probe 1–2 mm into the surface of the left ventricle (E). *P < 0.05.

**DISCUSSION**

In this study, the key findings were that LPS increased oxygen-diffusion distances and decreased tissue oxygenation in the left ventricle while simultaneously increasing hypoxia-inducible HIF-1α, VEGF, and GLUT1 gene expression and decreasing left ventricle contractility. Gene induction was not homogeneous, but rather both HIF-1α and GLUT1 were overexpressed in heterogeneous regions of ICAM-1 expression, whereas VEGF was not. Five hours after administration of LPS, we found that GLUT1 gene expression correlated with left-ventricular contractility, suggesting that increased glucose metabolism may play a role in heart function during endotoxemia. The results also suggest that increased hypoxia-inducible gene expression, induced by both hypoxic and nonhypoxic signaling pathways, may be cardioprotective.

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**Fig. 2.** Effect of LPS on myocardial microvascular minimum oxygen-diffusion distances and tissue oxygenation. Five hours after LPS administration, hearts were removed and endothelial cells were fluorescently labeled with DiOC18 (excitation/emission = 484/501 nm). The left ventricle was imaged by confocal laser-scanning microscopy. A and B: representative top-down views of reconstructed 3-dimensional images. Myocardial microvascular geometry was quantified on the basis of shortest tissue voxel-to-capillary distance and was expressed as the frequency distribution of minimum oxygen-diffusion distances within the left ventricle (C and C, inset). The fraction of myocardium >7 μm from the nearest capillary is shown in D. Tissue oxygenation was determined by inserting a fluorescent PO2 probe 1–2 mm into the surface of the left ventricle (E). *P < 0.05. Bar, 40 μm.

**Fig. 3.** Kinetics of hypoxia-inducible gene expression. Isolated rat cardiomyocytes were placed in a hypoxic chamber at PO2 = 5 mmHg, and their medium was exchanged with medium equilibrated to chamber conditions. Cells were subjected to hypoxia (A and D), normoxia + TNF-α (B and E), and hypoxia + TNF-α (C and F) conditions. Hypoxia-inducible factor (HIF)-1α protein level (A–C) was determined by Western blot. Gene expression was quantified by using real-time RT-PCR. HIF-1α (A–C), VEGF (D–F), and glucose transporter (GLUT) 1 (D–F) gene expression were normalized to 18s gene expression and were plotted relative to time 0. *P < 0.05 relative to baseline.
cardial microvascular oxygen transport was disturbed. We found evidence of increased oxygen-diffusion distances within the left ventricle, consistent with findings that LPS decreases functional capillary density in the heart (6).

Loss of capillary density is mediated in part by leukocyte adhesion (6, 19) and reduced erythrocyte deformability (7). These events occur early in the onset of sepsis and cause physical plugging of individual capillaries in both skeletal and heart muscle tissue (6, 7, 17). No data yet exists that fully characterizes the nature of the microvascular injury in the in vivo septic heart. In septic skeletal muscle, however, in vivo studies have revealed a complex microvascular derangement that increases microvascular heterogeneity by altering microvascular geometry, flow distribution, and oxygen diffusion.

This is manifested by loss of functional capillary density and increased oxygen-diffusion distances (consistent with our findings in the endotoxemic rat heart) (7, 11, 17, 26), as well as increased fast flow or shunting of red blood cell flow through some capillaries and reversal of red blood cell flow in others (8, 17) and, perhaps most importantly, an inability of the microcirculation to regulate capillary red blood cell flow (17) to match local oxygen supply with local oxygen demand.

Consistent with experimental findings, theoretical models and biosimulations (20, 21, 41) predict that increased microvascular heterogeneity will decrease tissue oxygen extraction in the heart (14, 16, 22) and will increase tissue hypoxia in skeletal muscle (2, 3, 21). In our study, we found the left ventricle of control rats to have a baseline tissue Po2 of 9.6 mmHg (SD 1.0), consistent with myocardial Po2 measurements made in mice by using electron paramagnetic resonance (EPR) spectroscopy (49) and in piglets by using phosphorescence (33). Five hours after LPS administration, tissue oxygenation decreased in the left ventricle, consistent with increased NADH levels in endotoxemic rat hearts (50). We found no differences in cardiac output, arterial oxygen saturation, or hemoglobin concentration, indicating that global oxygen delivery was unaffected by LPS. Because blood flow remains constant or increases in endotoxemic rat hearts (5, 27, 40), the myocardial tissue hypoxia observed in our study was not likely due to hypoperfusion; rather, decreased capillary density, increased microvascular heterogeneity, and mismatch of microvascular geometry, flow distribution, and oxygen diffusion.

Fig. 4. Left ventricle ICAM-1 expression at 5 h. ICAM-1 expression in myocardial tissue was detected immunohistochemically. Confocal images of ICAM-1 staining heterogeneity are shown for control (A) and LPS-treated (B) rats. The degree of tissue expression (C) was quantified by establishing an image threshold value in control samples by using MATLAB [Otsu's method (30)] and then applying this value to LPS hearts. *P < 0.05.

Fig. 5. Hypoxia-inducible gene induction at 5 h. HIF-1α, VEGF, and GLUT1 gene induction were determined by normalizing gene expression under different conditions to their respective control conditions. Gene expression itself was quantified by using real-time RT-PCR relative to 18s. LPS + ICAM-1 is gene expression in myocardial tissue sampled from regions with ICAM-1 expression. LPS is non-ICAM-1 background tissue. H453LPS is gene expression in myocardial tissue sampled from regions with ICAM-1 expression. LPS is non-ICAM-1 background tissue. Hypoxia, TNF-α, and Hypoxia + TNF-α indicate gene expression in hypoxic and TNF-α-stimulated cardiomyocytes. LAD is a positive myocardial in vivo hypoxic control in left anterior descending coronary artery. *P < 0.05. (4), number of animal experiments.
that a shift to increased glucose or anaerobic metabolism during endotoxemia had positive correlation with heart function (radian contractility, and hypoxia-inducible gene expression at 5 h. GLUT1 shows upregulate the hypoxia-inducible genes HIF-1α, VEGF, and GLUT1. In isolated rat cardiomyocytes, under hypoxic conditions similar to those observed in the endotoxemic rat heart, we found that both HIF-1α protein and HIF-1α mRNA were rapidly and transiently increased. This was consistent with the HIF-1α response in hypoxic macrophages (10), human monocytes (18), human HeLa cells (24), and rat liver (35), but contrary to findings in Hep 3B or HeLaS3 cells subjected to 0.5% oxygen for 4 h (45). In our study, a similar but delayed HIF-1α response was observed when normoxic cardiomyocytes were treated with TNF-α. This indicates that HIF-1α is transcriptionally regulated in rat cardiomyocytes via both hypoxic and nonhypoxic inflammatory signaling pathways. This is significant because LPS induces both increased myocardial TNF-α expression (31) and increased plasma TNF-α levels (6), as well as myocardial tissue hypoxia. In contrast to the synergistic effect between LPS and hypoxia on HIF-1α induction in human monocytes (18), we found no synergistic effect between TNF-α and hypoxia on HIF-1α gene expression in isolated cardiomyocytes. Five hours after LPS treatment, HIF-1α gene expression was increased in myocardial regions with ICAM-1 staining, indicating that the tissue inflammatory response was temporally and spatially associated with hypoxia-inducible gene expression during the onset of sepsis.

The “classical response” to hypoxia involves upregulation of the GLUT1 glucose transporter and glycolytic enzymes through a HIF-1-dependent mechanism (9), as well as translocation of GLUT4 and increased glucose uptake. Increased GLUT1 gene expression is also part of a coordinated response to preserve neonatal cardiomyocyte viability under conditions of metabolic inhibition (47) and may reflect a state of myocardial hibernation (28). In our study, we found the GLUT1 gene to be strongly induced in hypoxic rat cardiomyocytes. And although GLUT1 gene expression was less responsive to TNF-α, this nevertheless indicated that GLUT1 was transcriptionally regulated in cardiomyocytes via both hypoxic and nonhypoxic inflammatory signaling pathways. Similar to HIF-1α, GLUT1 was overexpressed in ICAM-1 regions of the endotoxemic left ventricle, again indicating that hypoxia-inducible gene expression was related to tissue inflammation. GLUT1 expression also correlated with left-ventricular contractility, suggesting that increased GLUT1 transport and enhanced glucose metabolism were beneficial to heart function during the onset of endotoxemia. However, because E_max is a multifactorial process, additional factors including upregulation of HIF-1α (although this study was underpowered to detect a correlation) and glycolytic enzymes (35) may also be involved in modulating heart function.

In addition to increasing glycolytic capacity, hypoxia also stimulates the growth of new blood vessels to enhance local oxygen delivery by upregulating VEGF (48). In our study, we found VEGF gene expression in hypoxic cardiomyocytes to be slowly upregulated and weaker than either HIF-1α or GLUT1 and to be similarly induced by both hypoxia and TNF-α. Consistent with HIF-1α and GLUT1, VEGF was transcriptionally regulated in cardiomyocytes via both hypoxic and nonhypoxic inflammatory signaling pathways. Contrary to HIF-1α and GLUT1, VEGF was not overexpressed in ICAM-1 regions in the left ventricle of LPS-treated rats, although it was overexpressed overall in the septic heart, indicative of a more diffuse VEGF response throughout the left ventricle. Because both VEGF and GLUT1 genes contain hypoxia-response elements in their respective promoter regions, we expected to find similar degrees of gene induction. The differences in degree, spatial, and temporal gene induction suggest that additional transcription factors besides HIF-1α (44, 46) were governing VEGF and GLUT1 gene expression during the onset of endotoxemia. Of note is that both heart function and sublingual microvascular perfusion density improve in patients who recover from sepsis (34). Whether the microcirculation clears or VEGF production mediates remodeling of myocardial capillary density, which in turn improves heart function, is unknown.

On the basis of vector analysis of target gene expression at 5 h, we found that the HIF-1α, VEGF, and GLUT1 hypoxia-inducible gene signature in the endotoxemic (LPS-treated) left ventricle most closely resembled both the positive in vivo hypoxic LAD control and the isolated cardiomyocytes treated with TNF-α. This was a somewhat unexpected result, given

**Hypoxia-inducible gene expression in the endotoxemic heart.** Having established that LPS induced myocardial hypoxia in the rat left ventricle 5 h after administration, we investigated whether this degree of hypoxia was sufficient to upregulate the hypoxia-inducible genes HIF-1α, VEGF, and GLUT1. In isolated rat cardiomyocytes, under hypoxic conditions similar to those observed in the endotoxemic rat heart, we found that both HIF-1α protein and HIF-1α mRNA were rapidly and transiently increased. This was consistent with the HIF-1α response in hypoxic macrophages (10), human monocytes (18), human HeLa cells (24), and rat liver (35), but contrary to findings in Hep 3B or HeLaS3 cells subjected to 0.5% oxygen for 4 h (45). In our study, a similar but delayed HIF-1α response was observed when normoxic cardiomyocytes were treated with TNF-α. This indicates that HIF-1α is transcriptionally regulated in rat cardiomyocytes via both hypoxic and nonhypoxic inflammatory signaling pathways. This is significant because LPS induces both increased myocardial TNF-α expression (31) and increased plasma TNF-α levels (6), as well as myocardial tissue hypoxia. In contrast to the synergistic effect between LPS and hypoxia on HIF-1α
that LPS induced hypoxia in the left ventricle. Nevertheless, it suggests that inflammatory mediators, including TNF-α, may be a factor in the initiation of hypoxia-inducible gene expression during the onset of sepsis, consistent with our findings in isolated cardiomyocytes. Increased HIF-1α and GLUT1 gene induction in ICAM-1 regions also suggests that local inflammation, possibly mediated by leukocyte plugging, is temporally and spatially associated with hypoxia-inducible gene expression and microregional hypoxia.

Study limitations. It is possible that the ex vivo microvascular labeling procedure underestimated the degree of stopped flow in the heart. Although we found a significant increase in the minimum oxygen-diffusion distance in LPS hearts, consistent with in vivo loss of functional capillary density in skeletal muscle (17, 26), the in vivo minimum oxygen-diffusion distance may have been greater. Due to the relatively large probe diameter, tissue-oxygenation measurements include oxygen sources from local microvessels as well as tissue, and thus local tissue PO2 may be lower than reported.

Conclusions. The pattern of high HIF-1α and low GLUT1 gene induction in the left ventricle 5 h after LPS administration is the inverse situation of the low HIF-1α and high GLUT1 gene induction found in isolated hypoxic cardiomyocytes after 5 h. A possible explanation for this discrepancy is that hypoxia was delayed by several hours following the administration of LPS. In the context of a progressive septic microvascular injury, it is conceivable that early inflammatory mediators initiate hypoxia-inducible gene expression in the heart, whereas later tissue hypoxia, resulting from increased microvascular heterogeneity, either sustains or expands the response. The subsequent adaptive cardiomyocyte response to local inflammatory and hypoxic microregional conditions may facilitate preservation and eventual recovery of organ function, provided the host is not overwhelmed by the septic injury.

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