Role of ATP-sensitive potassium channels on hypoxic pulmonary vasoconstriction in endotoxemia

Maurizio Turzo, Julian Vaith, Felix Lasitschka, Markus A. Weigand and Cornelius J. Busch

Abstract

Background: ATP-regulated potassium channels (KATP) regulate pulmonary vascular tone and are involved in hypoxic pulmonary vasoconstriction (HPV). In patients with inflammation like sepsis or ARDS, HPV is impaired, resulting in a ventilation-perfusion mismatch and hypoxia. Since increase of vascular KATP channel Kir6.1 has been reported in animal models of endotoxemia, we studied the expression and physiological effects of Kir6.1 in murine endotoxemic lungs. We hypothesized that inhibition of overexpressed Kir6.1 increases HPV in endotoxemia.

Methods: Mice (C57BL/6; n = 55) with (n = 27) and without (n = 28) endotoxemia (35 mg/kg LPS i.p. for 18 h) were analyzed for Kir6.1 gene as well as protein expression and HPV was examined in isolated perfused mouse lungs with and without selective inhibition of Kir6.1 with PNU-37883A. Pulmonary artery pressure (PAP) and pressure-flow curves during normoxic (F\textsubscript{iO2} 0.21) and hypoxic (F\textsubscript{iO2} 0.01) ventilation were obtained. HPV was quantified as the increase in perfusion pressure in response to hypoxic ventilation in mmHg of baseline perfusion pressure (\Delta PAP) in the presence and absence of PNU-37883A.

Results: Endotoxemia increases pulmonary Kir6.1 gene (+ 2.8 ± 0.3-fold) and protein expression (+ 2.1 ± 0.3-fold). Hypoxia increases HPV in lungs of control animals, while endotoxemia decreases HPV (\Delta PAP control: 9.2 ± 0.9 mmHg vs. LPS: 3.0 ± 0.7 mmHg, p < 0.05, means ± SEM). Inhibition of Kir6.1 with 1 \muM PNU-37883A increases HPV in endotoxemia, while not increasing HPV in controls (\Delta PAP PNU control: 9.3 ± 0.7 mmHg vs. PNU LPS: 8.3 ± 0.9 mmHg, p < 0.05, means ± SEM).

Conclusion: Endotoxemia increases pulmonary Kir6.1 gene and protein expression. Inhibition of Kir6.1 augments HPV in murine endotoxemic lungs.

Keywords: Hypoxic pulmonary constriction, Endotoxemia, Lung, Mouse, Kir6.1

Background

Hypoxic pulmonary vasoconstriction (HPV) is a physiological reflex, reducing intrapulmonary shunt. It is impaired in patients with sepsis or acute respiratory distress syndrome (ARDS), resulting in a ventilation-perfusion mismatch and systemic hypoxia. Reduced HPV is not only restricted to critical ill humans but can also be observed in several animal models of endotoxemia [1–3]. Inflammatory mediators including prostaglandins, thromboxanes, platelet-activating factor, leukotrienes, or nitric oxide (NO) modulate HPV during lung inflammation [4]. Voltage gated potassium channels have been shown to be one of the key regulators of HPV [5], but in candidates like Kv1.5, Kv2.1 or Kv3.1, no alteration in expression levels in endotoxemia was found [3], despite unspecific inhibition with 4-AP augments HPV. In contrast, ATP sensitive K-channels (KATP) were demonstrated to be increased in endotoxemia [6]. They are also involved in regulation of pulmonary vascular tone and HPV in various organisms, including mice, rats and pigs [7, 8]. Inhibition of KATP channels has been shown to increase pulmonary artery resistance [8].

The K-channel Kir6.1 (potassium inwardly-rectifying channel, subfamily J, member 8) is encoded by the gene
Expression of the KATP-channel Kir6.1 has been shown in smooth muscle cells of pulmonary arteries, the mouse aorta, rat mesenteric arteries, cerebral and coronary arteries as well as urethral myocytes [10, 11]. Furthermore, KATP-channels have been described in rat and bovine pulmonary vascular endothelial cells as well as human pulmonary artery smooth muscle cells [12, 13]. Activation of KATP-channels increases efflux of K⁺, as human pulmonary artery smooth muscle cells [12, 13].

We report that Kir6.1 expression was induced in endotoxemic mouse lungs on mRNA as well as protein level. Immunohistochemistry showed a Kir6.1 immunoreactive protein in pulmonary mouse veins and arteries. Selective inhibition of Kir6.1 resulted in augmented HPV in isolated perfused endotoxemic mouse lungs.

**Methods**

A total of 55 adult male C57BL/6 mice (Charles River GmbH, Sulzfeld, Germany) with 8–10 weeks of age and 23.0 ± 0.2 g body weight (bw) were studied.

**Experimental groups**

Mice received an intraperitoneal (i.p.) injection of endotoxin (LPS; E.coli 0111:B4, 35 mg/kg bw; Sigma Chemical Co., St. Louis, MO) in LPS groups (n = 7 per group) or normal saline (controls, n = 8 per group) 18 h before isolated lung perfusion experiments. Animals showed lethargy, piloerection, and diarrhea 18 h after LPS injection, mortality rate was approximately 10%. For lung perfusion, PNU-37883A (Sigma Chemical) was dissolved in ethanol and added to give a final concentration in the perfusate of 0 or 1 μM PNU-37883A in the respective groups. The ethanol concentration used in the perfusates was 0.5 mg/dl.

**Isolated, perfused, and ventilated mouse lung model**

Mice were sacrificed by an i.p. injection of pentobarbital sodium (200 mg/kg body weight) (Merial, Hallbergmoos, Germany) and lungs were explanted and buffer perfused as previously described [3]. Perfusate flow was adjusted using an in-line flow probe and flowmeter (Transonic Systems, Ithaca, NY). The perfusate used was Hanks’ balanced salt solution (Life Technologies, Paisley, Scotland), with bovine serum albumin (5%; Serva, Heidelberg, Germany) and dextran (5%; Sigma-Aldrich Chemie, Deisenhofen, Germany) added to prevent pulmonary edema [3]. Indomethacin (30 mM; Sigma-Aldrich) and 1 mM of the nonselective nitric oxide synthase inhibitor L-NAME were added to the perfusate to inhibit endogenous prostaglandin synthesis and nitric oxide synthesis respectively. PNU-37883A was added to the perfusate to give a final concentration of 0 or 1 μM and stirred before lung perfusion. Sodium bicarbonate was added to adjust the perfusate pH (7.34–7.43). Lungs were included in this study if they had a homogeneous white appearance without signs of hemostasis or atelectasis and showed a stable perfusion pressure less than 10 mmHg during the second 5 min of an initial 10 min baseline perfusion period. Using these two criteria, approximately 10% of lung preparations from each group were discarded before study. Pulmonary artery pressure (PAP) and left atrial pressure were measured via saline-filled membrane pressure transducers connected to a side port of the inflow and outflow cannula. Pressure transducers were connected to a biomedical amplifier, and data were recorded at 150 Hz on a personal computer using an analog-to-digital interface with a data acquisition system (DI-220; Dataq Instruments, Akron, OH). The system was calibrated before each experiment. HPV responsiveness (ΔPAP) was quantified as the difference between basal pulmonary arterial pressure (PAP) and PAP at the end of six minute ventilation at FIO₂ of 0.01.

Pulmonary vascular pressure-flow relationships were obtained during normoxia and hypoxia. After a 10 min equilibration period with normoxic ventilation (FIO₂ = 0.21) and a perfusate flow of 50 ml·kg⁻¹·min⁻¹, flow was set to 25, 50, 75, and 100 ml·kg⁻¹·min⁻¹ in a randomized fashion for 30 s each and the corresponding PAP recorded. Then, ventilation was switched to hypoxic gas (FIO₂ = 0.01, perfusate flow 50 ml·kg⁻¹·min⁻¹) for measurement of ΔPAP and a second pressure-flow relationship was recorded in the same manner at the end of a six minute ventilation at FIO₂ of 0.01.

Pulmonary vascular pressure-flow relationships were analyzed using a linear distensible vessel model as described before [15]. Briefly, this model describes the vascular pressure-flow characteristic using two parameters: R_LIN is interpreted as mean parallel resistance extra-alveolar, non-collapsible pulmonary vessels and P_ZF as mean critical closing pressure, representing a mean pressure value below a pressure that would not result in a flow in the pulmonary vessels.

**Lung wet/dry weight ratio**

At the end of the experiments, both lungs of the studied animals, excluding their hilar structures, were excised and immediately weighed. Thereafter, lungs were dried
in an oven at 100 °C overnight and then re-weighted. Lung wet/dry weight ratios were calculated by dividing the wet weight by the dry weight as described previously [16].

**Semi-quantitative RT-PCR**

Additional animals \((n = 18)\) were used for isolation of lung tissue for RNA and protein analysis. After 18 h of LPS exposure (LPS; E.coli 0111:B4, 35 mg/kg bw i.p.; Sigma Chemical Co., St. Louis, MO), mice were sacrificed with a lethal i.p. injection of pentobarbital sodium (200 mg/kg bw, three independent experiments with \(n = 3\) each). Saline injected mice served as controls (also three independent experiments with \(n = 3\) each). Lungs were exposed via median sternotomy and heparin (10 U) was injected into the right ventricle. Lungs were perfused with iced physiological saline for one minute at 50 ml/kg-1/min-1 flow, dissected (excluding hilar structures), quick-frozen, and stored at −80 °C.

RNA was isolated from mouse lungs using the RNeasy MinElute Kit (Qiagen) and cDNA was generated with iScript™ cDNA Synthesis Kit (Bio-Rad Laboratories, Herkules, USA). Semi-quantitative PCR was carried out on a MyiQ Single-Color Real-Time PCR detection system (Bio-Rad Laboratories, Herkules, USA), using specific primers for Kir6.1 (FP: GGCACACAAGAACATCCGAG, RP: TGCAGAGGAAGGACATGGTGA) and 18S (FP: TCAAGAAGGAAAGTGCTGGTA, RP: GGACATCATTGGCGATC). Postamplification dissociation curves were performed to verify the presence of a single amplification product in the absence of DNA contamination. Changes in gene expression were determined using the ΔΔCt method with normalization of 18S ribosomal RNA.

**Immunoblotting**

Western blots were performed to assess protein levels of Kir6.1 and GAPDH. In brief, mouse lungs with and without 18 h endotoxemia (three independent experiments with \(n = 3\) each) were homogenized at 4 °C in PBS with 5 mM EGTA and protease inhibitor mix (Roche Diagnostics GmbH, Germany) and centrifuged at 10,000 g and 4 °C for 10 min. Supernatant protein was subjected to electrophoresis, transferred to a PVDF membrane, blocked for 1 h at room temperature with i-Block 0.5% and probed with anti-Kir6.1 (1:500, Alomone, Jerusalem, Israel) and anti-GAPDH (1:10,000, Millipore, Darmstadt, Germany) overnight at 4 °C. For negative control, 1 μg of purified Kir6.1 control peptide antigen (Alomone) was preincubated with 1 μg of antibody for one hour at room temperature and then incubated with the membrane overnight at 4 °C. The PVDF membranes were then incubated with corresponding secondary antibodies (1:10,000 IRDye 680 and 800, LI-COR Biotechnology, Lincoln, USA). Proteins were visualized with a LI-COR infrared imager (Odyssey, LI-COR Biotechnology), quantitative densitometric analysis was performed by applying Odyssey version 1.2 infrared imaging software and signals were normalized to GAPDH. Coincubation with the Kir6.1 control peptide antigen faded away the Kir6.1 immunoreactive band at a size of 50 kDa.

**Immunoenzyme staining**

Lungs of mice with \((n = 4)\) and without \((n = 4)\) 18 h of endotoxemia were fixed in paraformaldehyde. Immunoenzyme stainings were performed on 2 μm paraffin-embedded sections using standard avidin-biotin anti-alkaline phosphatase technique (Vector Laboratories, Burlingame, CA) according to the manufacturer’s instructions. Tris-buffered saline supplemented with 0.2% bovine serum albumin (Biotrend, Cologne, Germany) was used as buffer. Primary antibody dilutions of polyclonal rabbit anti-Kir6.1, 1/50 (Alomone) and an isotype- and concentration-matched rabbit control Ig (Dianova, Hamburg, Germany) were prepared in this buffer and incubated for 1 h at room temperature. A biotinylated donkey anti-rabbit IgG Ab, 1/100 (Jackson ImmunoResearch, Newmarket, UK), was used as a secondary reagent (30 min at room temperature). Naphthol AS-biphosphate (Sigma) with New-fuchsian (Merck, Darmstadt, Germany) was used as the substrate for alkaline phosphatase.

**Statistical analysis**

Data are reported as mean ± SEM. After approving the assumption of normality and equal variance across groups, differences were assessed using ANOVA followed by an appropriate post hoc comparison test. When significant differences were detected by ANOVA, a post hoc least difference test for planned comparisons was used (SPSS 24, IBM, Armonk, USA). Statistical significance was assumed at a \(p\) value of less than 0.05.

**Results**

**Endotoxemia increases pulmonary Kir6.1 gene expression**

Mice exposed to 35 mg/kg LPS i.p. showed an increase of Kir6.1 gene expression in total lung tissue extracts \((2.8 ± 0.3\)-fold, \(n = 9\), \(p < 0.05\)) (Fig. 1) after 18 h when compared to normal saline treated controls. These results suggest that endotoxemia increases RNA expression of the ATP-dependent potassium channel Kir6.1.

**Endotoxemia increases Kir6.1 protein expression in the lung**

To test whether up-regulation of Kir6.1 gene expression results also in increased protein expression, tissue of mouse lungs was extracted after 18 h of endotoxemia, saline injected animals served as controls. Kir6.1 immunoreactive protein was increased in whole lung extracts \((2.1 ± 0.3\)-fold, \(n = 9\), \(p < 0.05\), \(p < 0.05\).
mean ± SEM, Fig. 2). These results confirm that endotoxin challenge provokes an induction of Kir6.1 protein expression.

**Kir6.1 expression is located pulmonary vessels**
To evaluate location of Kir6.1 protein expression, lungs of mice (n = 4) with and without 18 h of endotoxemia where fixed in parafomaldehyde, paraffin-embedded and stained with Kir6.1 specific antibodies (Fig. 3). Kir6.1 positive staining was found in the wall of small pulmonary arteries and veins. Region of interest of magenta positive area (equals Kir6.1 positive staining) was 0.41 ± 0.29% in controls vs. LPS 0.60 ± 0.29% (normalized on 1 control: 1.0 ± 0.29 vs. LPS 1.48 ± 0.51; p = 0.03, mean ± SEM). These results show that Kir6.1 expression is attributable to pulmonary vessels.

**Pulmonary vascular response to hypoxic ventilation after lipopolysaccharide challenge**
Hypoxic ventilation of lungs of control mice caused an HPV response (ΔPAP: +9.2 ± 0.9 mmHg, Fig. 4). Accordingly, the pulmonary vascular P-Q relationship was shifted to higher pressures at respective flows (Fig. 5a and b). These results demonstrate that ventilation of an isolated perfused mouse lung with hypoxic gas increases PAP.

Baseline perfusion pressure under normoxic ventilation did not differ between LPS-pretreated and untreated mice (control 7.1 ± 0.3 mmHg vs. LPS 7.4 ± 0.3 mmHg, Figs. 4 and 5a). In lungs of control mice, ventilation with hypoxic gas mixture (FIO2 of 0.01) was associated with an increase of pulmonary pressure (+9.2 ± 0.9 mmHg), whereas development of HPV was attenuated in mice with endotoxemia (+3.0 ± 0.7 mmHg) after 6 min of hypoxic ventilation (Fig. 4).

Taken together, this data shows that hypoxia induces HPV in lungs of control mice and endotoxemia attenuates HPV.

**Effects of PNU-37883A on pulmonary vascular tone and HPV after lipopolysaccharide challenge**
To determine whether pharmacological inhibition of Kir6.1 would enhance HPV after exposure to LPS,
lungs of mice with and without endotoxemia were perfused with a buffer containing 1.0 μM PNU-37883A. In untreated control mice, inhibition of Kir6.1 by PNU-37883A at a dose of 1.0 μM did not affect baseline PAP under normoxic conditions (control 7.1 ± 0.3 mmHg vs PNU 6.6 ± 0.3 mmHg). Again, rise of PAP started within 2 min and reached its maximum within 6 min. Perfusion with the inhibitor PNU-37883A did not augment HPV in control mice (Fig. 6).

In lungs of endotoxemic mice, inhibition of Kir6.1 by PNU-37883A again did not affect baseline PAP (LPS 7.4 ± 0.3 mmHg vs LPS/PNU 6.6 ± 0.8 mmHg). In contrast, inhibition of Kir6.1 in lungs of endotoxemic mice augmented HPV compared to lungs perfused without inhibitor (Fig. 6).

![Fig. 3](image-url) Kir6.1 immunoreactivity in lungs of control mice (left) and endotoxemic mice (right). Immunoenzyme stainings were performed on paraffin-embedded sections using polyclonal rabbit anti-Kir6.1 1:50 (Alomone). Endothelial cells as well as smooth muscle cells of small pulmonary vessels show positive staining in control as well as endotoxemic animals. RBC: red blood cells

![Fig. 4](image-url) Endotoxemia decreases HPV in isolated perfused mouse lungs. Time course of pulmonary artery pressure at normoxic baseline (−2 to 0 min) and during hypoxic ventilation (1–6 min; hypoxia) in lungs isolated from LPS-pretreated (●) and untreated control mice (□) (n = 8 for controls, n = 7 for LPS,*P < 0.05 vs. corresponding control, §P < 0.05 vs. control normoxia, mean ± SEM, tested with ANOVA for homogeneity and post hoc Tukey)
This shows that PNU-37883A does not alter HPV in control but augments HPV in endotoxemic mice.

**Analysis of pressure-flow curves**

A four point pulmonary vascular P-Q curve was recorded in order to obtain more insight in the pulmonary vascular response (Fig. 5a and b). Quantification in the shape of P-Q curves was calculated according to the collapsible vessel model of Permutt and Riley, as discussed and published before [15]. In this ohmic-Starling resistor model, changes in the shape of the P-Q curve are displayed in the slope (R LIN) and the extrapolated pressure intercepts at zero flow (P ZF) of a linear regression line (Fig. 5c and d). Hypoxia induced an increase of P ZF (normoxia 4.0 ± 0.5, hypoxia 8.4 ± 0.6 mmHg) as well as R LIN (normoxia 62.5 ± 3.7 vs hypoxia 128.7 ± 7.5 mmHg*ml⁻¹*kg⁻¹*min⁻¹), thus increasing parallel resistance and critical closing pressure (Fig. 5c and d). Endotoxemia did not alter P ZF or R LIN in normoxic condition (P ZF normoxia LPS 4.2 ± 0.2 vs control 4.0 ± 0.5 mmHg and R LIN normoxia LPS 61.5 ± 3.7 vs 62.5 ± 3.7 mmHg*ml⁻¹*kg⁻¹*min⁻¹) but resulted in a decrease in P ZF and R LIN in hypoxia compared to lungs from healthy animals (P ZF hypoxia LPS 5.4 ± 0.4 vs normoxia 8.4 ± 0.6 mmHg).

**Fig. 5** Pressure-flow data obtained in isolated, perfused mouse lungs of untreated and LPS treated mice (a) (n = 8 for controls (□) and n = 7 for LPS (■), trend lines). Lungs were isolated and perfused with a flow of 25, 50, 75, and 100 ml* kg⁻¹ * min⁻¹ during ventilation with a normoxic (straight line) or hypoxic gas mixture (dashed line), respectively, and the resulting perfusion pressure (PAP) was recorded. b. Pressure-flow relationships were obtained under perfusion with 1 μM PNU 37883A (□) and n = 7 for LPS/PNU (●), straight line normoxic gas, dashed line hypoxic gas. c. P ZF increases upon hypoxic ventilation as well as R LIN (d). Perfusion with 1 μM PNU-37883A increased P ZF as well as R LIN during hypoxic ventilation (Fig. 5c and d). (nx: normoxia, hx: hypoxia, *P < 0.05 vs. corresponding control, # vs. LPS, § vs corresponding normoxia; mean ± SEM, tested with ANOVA, for homogeneity and post hoc Tukey).

**Fig. 6** Perfusion with PNU 37883A augments HPV in endotoxemic mouse lungs. Effects of perfusion of lungs obtained from LPS-treated (■) and untreated control (□) mice with 1 μM PNU-37883A upon hypoxia. HPV is expressed as increase in percent of baseline perfusion pressure (ΔPAP), (n = 8 for control and n = 7 for LPS, *P < 0.05 vs. control (w/o LPS and w/o PNU 37883A), †P < 0.05 vs. lps. Mean ± SEM, tested with ANOVA, for homogeneity and post hoc Tukey).
vs control 8.4 ± 0.6 mmHg and R_{LIN} hypoxia 99.4 ± 9.4 vs control 128.7 ± 7.5 mmHg·ml⁻¹·kg⁻¹·min⁻¹). Perfusion of control lungs with 1 μmol PNU-37883A did not alter P_{zf} in normoxia as well as P_{zf} or R_{LIN} in hypoxia, while decreasing R_{LIN} in normoxia (P_{zf} normoxia 4.4 ± 0.2 vs hypoxia 9.3 ± 0.5 mmHg and R_{LIN} normoxia 49.3 ± 3.1 vs hypoxia 119.5 ± 7.6 mmHg·ml⁻¹·kg⁻¹·min⁻¹). Perfusion of lungs from endotoxemic animals with 1 μmol PNU-37883A resulted in an increase of P_{zf} and R_{LIN} during hypoxia (LPS PNU hypoxia 7.2 ± 1.3 and R_{LIN} hypoxia 139.6 ± 7.8 mmHg·ml⁻¹·kg⁻¹·min⁻¹).

Taken together analysis of pressure flow curves resulted in an increase of P_{zf} (extrapolated pressure intercepting at zero flow) and R_{LIN} (slope of the PQ-curve) in control as well as endotoxemic lungs during hypoxic ventilation. Increase of P_{zf} and R_{LIN} was reduced in lungs of endotoxemic animals and R_{LIN} was increased in PNU-perfused endotoxemic lungs.

Lung wet/dry weight ratios revealed no significant difference between any of the studied groups.

(control 0.11 ± 0.04; LPS 0.11 ± 0.03, PNU 0.10 ± 0.01; LPS/PNU 0.10 ± 0.01, mean ratio ± SEM).

Discussion
In the present investigation we studied the role of the ATP dependent potassium channel Kir6.1 on HPV in an endotoxemic mouse model. In lungs of endotoxemic mice, Kir6.1 gene as well as protein expressions were increased compared to controls. Immunohistochemical staining showed Kir6.1 expression in small pulmonary vessels. HPV was decreased in endotoxemic animals. Selective inhibition of up-regulated Kir6.1 with PNU 37883A increased HPV in endotoxemic mouse lungs, whereas HPV was unchanged in controls. Our results suggest that LPS induced impaired HPV in mice can be restored by inhibition of overexpressed Kir6.1.

Involvement of the ATP-dependent potassium channel Kir6.1 in systemic circulation has been demonstrated in numerous studies. Kir6.1 expression is up-regulated in rats in LPS as well as in cecal ligation peritonitis (CLP) models [11, 19, 20]. This is not only restricted to rats but has been observed in mouse aortic smooth muscle cells and guinea pigs [6, 21]. Thus, increased Kir6.1 expression is a specific pathophysiologic response to a broad inflammatory stimulus at least in rodents. Endotoxin induced increase of Kir6.1 gene expression in rat mesenteric arteries contributes to systemic hypotension and can be restored by specific inhibition [6, 20].

Besides systemic circulation, Kir6.1 expression is also increased in coronary arteries of endotoxemic mice, leading to vasodilatation and maintaining myocardial perfusion [11, 14]. In Kir6.1 knock out mice, coronary blood flow during endotoxemia is decreased, with reduced cardiac function and augmented mortality [14].

These observations show the pivotal role of Kir6.1 in the regulation of vascular tone, with vasodilatation and hypotension in case of too much Kir6.1 activity and vasospasm in case of total lack in Kir6.1 knockout mice. Thus, inhibition of Kir6.1 increases HPV and by this oxygenation, but complete suppression of Kir6.1 activity is likely to give rise to vasospasm with negative outcome.

Overactivity of Kir6.1 in vascular smooth muscle cells was investigated in transgenic mouse models, showing lower vascular contractility and blood pressure [22]. Besides overexpression of Kir6.1, activation of Kir6.1 in endotoxemia was shown by elevated extracellular arginine levels as well as phosphorylation via inhibited activity of calcineurin [22–25]. Taken together, these studies show an important role of Kir6.1 in vascular contractility and an up-regulation of Kir6.1 expression in endotoxemia in various animal models. This is in line with our data of elevated pulmonary Kir6.1 RNA and protein levels after LPS exposure.

LPS-induced systemic hypotension in rats was attributed to BK Ca channel activity as well as KATP activity [6, 26–28]. Although inhibition of KATP channels restored hypotension in numerous animal models of sepsis, administration of the KATP inhibitor glibenclamid in patients with septic shock showed no hemodynamic benefit or increased pulmonary artery pressures but lower blood glucose levels [28, 29]. This might be due to the enteral route of administration of glibenclamid with inadequate plasma concentrations or nonspecific inhibition of SUR rather than specific inhibition of overexpressed pore forming Kir6.1 [6, 29].

Blocking pore-forming subunits of Kir6.1 with PNU-37883A showed an inhibitory potency on native KATP currents in pig urethral myocytes as well as in rat mesenteric arteries [29]. The concentration of PNU-37883A used in our experiment is in line with an effective dose of 1.1 μM PNU-37883A in isolated rat mesenteric arteries [9] and pig urethral smooth muscle cells (0.7 μM) [29]. Tomoda found a maximal vasoconstrictive effect of 3 μM PNU-37883A in levromakalim (a Kir6.1 channel opener) relaxed pig urethral smooth muscle cells but the opposite effect with higher doses of PNU-37883A in Bay K 8644 (a L-type calcium channel activator) treated smooth muscle cells [29]. This was explained by voltage dependent inhibition of KATP currents by PNU-37883A [29]. Selective inhibition of Kir6.1 with 1 μM PNU-37883A of denuded aortic rings 18 h after CLP decreased resting membrane potential in CLP but not in control rings and increased basal tension in CLP but not in control rings [20]. This shows a higher sensibility to PNU-37883A suggesting an up-regulation of Kir6.1. Since this was observed in denuded aortic rings, it indicates that the effect is at least in part independent from
the endothelium. This might be relevant since Kir6.1 is also expressed in some endothelial cells.

Besides KATP channels, inhibitory effects of PNU-37883A on voltage-dependent Ca\(^{2+}\) channels were observed in a rat model of pinacidil (a cyanoguanidine compound opening ATP-modulated potassium channels) induced hypotension with selectivity for Kir6.1 and less affinity to pancreatic Kir6.2 [30–32]. The fact that PNU-37883A did not augment further the magnitude of HPV in control mice may be due to less activity of Kir6.1 in controls compared to LPS treated animals or an already maximal vasoconstrictor response by ventilating lungs with 1% oxygen.

Immunohistochemistry showed Kir6.1 immunoreactive protein in small pulmonary vessels. Besides arteries, veins can also contribute to total pulmonary vascular resistance [33–35], an effect that is dependent on age and species. In agreement to our data, Michelakis reported expression of Kir6.1 gene expression in pulmonary arteries and veins of rats [35]. Taken together, expression of Kir6.1 is not restricted to systemic circulation but also can be found in lung vessels.

LPS increased Kir6.1 expression may be mediated by NFκB. It has been reported that NFκB regulates Kir6.1 expression and in turn expression of NFκB is dependent on the nitric oxide pathway [19]. Involvement of the nitric oxide pathway in endotoxemia is also supported by studies restoring HPV through inhibition of inducible nitric oxide synthetase (iNOS) [15] or soluble guanylate cyclase (sGC) [36]. Induction of Kir6.1 expression via sGC has also been reported in a guinea pig ileitis model, when mesenteric lymphatic pumping was compromised while iNOS and Kir6.1 gene expression were upregulated [21]. Inhibition of iNOS, sGC or Kir6.1 in isolated, luminally perfused mesenteric lymphatic vessels improved lymphatic pumping [21]. NFκB expression can by down-regulated by CO in LPS stimulated mouse peritoneal macrophages [37]. Thus, restoration of HPV by inhaled CO (iCO) in endotoxemic mice [38] might be attributable to anti-inflammatory effects of iCO via NFκB expression.

Taken together, induced Kir6.1 expression and activity by increased NFκB expression (via nitric oxide and sGC) is a possible pathway to reduce HPV in endotoxemia.

On cellular level, activated Kir6.1 might decrease HPV via increased efflux of K\(^+\) and thereby decreased intracellular Ca\(^{2+}\). Selective inhibition of overexpressed Kir6.1 results in a decrease of K\(^+\) efflux which in turn increases Ca\(^{2+}\)-influx and smooth muscle cell contraction, resulting in increased HPV. Voltage gated potassium channels involved in HPV of non-endotoxemic animals are Kv1.5 and Kv2.1 [39]. A number of tested voltage gated potassium channels (Kv1.5, Kv2.1, Kv3.1) were unchanged on RNA level in lungs of endotoxemic mice [3].

On the contrary, Kv1.2 was found to be less expressed in endotoxemia [3]. Analysis of pressure-flow relationships are in line with previous studies, with hypoxia-induced increases in mean parallel ohmic resistance R_LIN as well as an increase of extrapolated closing pressure P_ZF in controls [15]. These hypoxia-induced increases in R_LIN and P_ZF were reduced in endotoxemia compared to untreated mice as described before [15]. Perfusion with PNU-37883A did not change normoxic P_ZF and showed same patterns as controls during hypoxic ventilation. In contrast, perfusion of endotoxemic mouse lungs with PNU-37883A increased both, R_LIN and P_ZF, thus antagonizing LPS induced decreased pulmonary vascular resistance as well as selectively enhancing vasoconstrictor response upon hypoxia. In a similar LPS mouse model with in vivo measurements, reduced HPV was observed in endotoxemia, resulting in a V/Q mismatch and systemic hypoxia [35]. Due to the model of the isolated perfused mouse lung, we were not able to measure the parameter of systemic oxygenation. Instead, we measured the total increase of pulmonary pressure upon hypoxia.

Up-regulation of Kir6.1 gene expression in endotoxemic mice is consistent with data from mouse smooth muscle cells showing a transcription dependent up-regulation after 20 h of LPS exposure [11]. Like Weiwei, a LPS model of endotoxemia was used since it shows a high reproducibility of systemic inflammation with less variability compared to cecal ligation and puncture models [39]. The model of the isolated perfused mouse lung offers a possibility to study selective effects of pulmonary vasoactive drugs and hypoxic stimuli without interfering with other organs like the heart, which might be affected by the studied drug by arrhythmias or a modified cardiac output [3]. Since the model excludes systemic circulation, parameter like systemic oxygenation cannot be measured. In vivo measurements in mice showed a decrease of systemic oxygenation and a V/Q –mismatch in a similar LPS i.p. model also used in this study [40].

In order to exclude acute cyclooxygenase dependent mechanisms to interfere with HPV, the cyclooxygenase inhibitor indomethacin was added to the perfusate. Metabolism of arachidonic acids by cyclooxygenases in the lung produces diverse prostaglandins, regulating vascular tone. Loss of HPV as well as systemic vasodilatory effects can be attributed to these prostaglandins. The cyclooxygenase inhibitor indomethacin was shown to increase HPV in a canine model of lung injury and to reduce HPV in isolated pulmonary sheep veins but had no effect in a murine model of HPV [41–43].

Nitric oxide produced by NOS (nitric oxide synthetase) regulates pulmonary vascular tone. Since we wanted to exclude acute NOS dependent effects in our model,
perfusion buffer contained L-NAME. Inhibition of NOS by L-NAME augments HPV dose-dependent in blood perfused isolated rat lungs, whereas it has no effect on buffer perfused rat lungs [44, 45]. There was no change by L-NAME in baseline perfusion pressure in buffer perfused isolated perfused rabbit or mouse lungs [46, 47].

Lung wet/dry weight ratios were comparable between groups, suggesting the absence of pulmonary edema. This is in contrast to in vivo observations of endotoxemic mice, where lung edema was found to be iNOS-dependent [48]. However, our data is in line with previous studies of endotoxemic isolated perfused mouse lungs, that used the same perfusate containing albumine 5% as well as dextran 5% [3, 15, 16]. Thus, the in vitro model is able to compare effects of hypoxia or pharmacological inhibition from the same starting PAP in control and endotoxemic lungs but might display other results than in vivo measurements of acute lung injury. Another factor might be the type of LPS used, since induction of iNOS expression can vary even with the LOT number of [16].

Conclusion
The ATP sensitive K-channel Kir6.1 is overexpressed in lungs of LPS treated mice on RNA as well as protein level and can be inhibited by PNU-37883A, thereby augmenting HPV in endotoxemia but not in controls. Our study suggests that selective inhibition of Kir6.1 might represent a useful tool to enhance HPV in subjects with endotoxicity and respiratory failure.

Abbreviations
ARDS: Acute respiratory distress syndrome; bw: Body weight; EGTA: Ethylene glycol-bis (2-aminoethylether)-N,N,N′,N′-tetraacetic acid; F,0; Fraction of inspiratory oxygen; GAPDH: Glyceraldehyde 3-phosphate dehydrogenase; HPV: Hypoxic pulmonary vasoconstriction; i.p.: Intra peritoneal; iCO: Inhaled carbon monoxide; iNOS: Inducible nitric oxide synthetase; KATP: ATP-regulated potassium channels; Kir: Voltage-gated potassium channel; L-NAME: N’-Nitro-L-arginine methyl ester; hydrochloride; LPS: Lipopolysaccharide; mRNA: Messenger ribonucleic acid; NfXβ: Nuclear factor ‘kappa-light-chain-enhancer; NOS: Nitric oxide synthetase; PAP: Pulmonary arterial pressure; PBS: Phosphate-buffered saline; P2F: Mean critical closing pressure; RBC: Red blood cell; R LIN: Mean parallel resistance; rRNA: Ribosomal ribonucleic acid; sGC: Soluble guanylate cyclase; SUR: Sulfonylurea receptor subunit.

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Availability of data and materials
Please contact author for data requests.

Authors’ contributions
MT conception and design of the study, preparation and revision of the manuscript, proofreading of manuscript. JV collection and analysis of data. FL preparation and interpretation of immunohistochemistry. MAW proofreading of the manuscript. CJ design of the study, collection, analysis and interpretation of data, preparation the manuscript. All authors read and approved the final manuscript.

Ethics approval
All animal experiments were conducted under protocols reviewed and approved by the Subcommittee on Research Animal Care of the University of Heidelberg (Regierungspädisium Karlsruhe, Germany, reference number 35–9185.81/G-27/11, 13.04.2011).

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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Author details
1Department of Anesthesiology, Heidelberg University Hospital, Im Neuenheimer Feld 110, 69120 Heidelberg, Germany. 2Institute of Pathology, Heidelberg University Hospital, Heidelberg, Germany.

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References
1. Marshall BE, Hanson CW, Frasch F, Role MC. OF hypoxic pulmonary vasoconstriction in pulmonary gas exchange and blood flow distribution. 2. Pathophysiology. Intensive Care Med. 1994;20:379–89.
2. Fischer LG, Freese H, Hilpert JH, Wendtold D, Lauer S, Van Aken H, Siekenkämper AW. Modulation of hypoxic pulmonary vasoconstriction is time and nitric oxide dependent in a peritotins model of sepsis. Intensive Care Med. 2004;30:1821–8.
3. Spöhr F, Busch CJ, Reich C, Motsch J, Gebhard WM, Kuebler WM, Bloch XD, Weimann J. 4-Aminopyridine restores impaired hypoxic pulmonary vasoconstriction in endotoxemic mice. Anesthesiology. 2007;107:597–604.
4. Barnes PJ, Liu SF. Regulation of pulmonary vascular tone. Pharmacol Rev. 1995;47:87–131.
5. Coppock EA, Martens JR, Tarnikum WM. Molecular basis of hypoxia-induced pulmonary vasoconstriction: role of voltage-gated K+ channels. Am J Physiol Lung Cell Mol Physiol. 2001;281:L1–12.
6. O’Brien AJ, Thakur G, Buckley JF, Singer M, Capp LH. The pore-forming subunit of the KATP channel is an important molecular target for LPS-induced vascular hyperreactivity in vitro. Br J Pharmacol. 2005;144:367–75.
7. Robertson BE, Kozlowski RZ, Nye PC. Opposing actions of tolbutamide and glibenclamide on hypoxic pulmonary vasoconstriction. Comp Biochem Physiol C. 1992;102:459–62.
8. Liu Y, Zhang J, Yu L, et al. A soluble epoxide hydrolase inhibitor—8-HUDE increases pulmonary vasoconstriction through inhibition of KATP channels. Pulm Pharmacol Ther. 2012;25:69–76.
9. Ko EA, Han J, Jung ID, Park WS. Physiological roles of K+ channels in vascular smooth muscle cells. J Smooth Muscle Res. 2008;44:65–81.
10. Teramoto N. Pharmacological profile of U-37883A, a channel blocker of smooth muscle-type ATP-sensitive K channels. Cardiovasc Drug Rev. 2006; 24:25–32.
11. Shi W, Cui N, Wu Z, Yang Y, Zhang S, Gai H, Zhu D, Jiang C, Lipopolysaccharides up-regulate Kir6.1/SUR2B channel expression and enhance vascular KATP channel activity via NF-kappaB-dependent signalling. J Biol Chem. 2010;285:30219–29.
12. Chattejee S, Al-Mehdi AB, Levitin L, Stevens T, Fisher AB. Shear stress increases expression of a KATP channel in rat and bovine pulmonary vascular endothelial cells. Am J Physiol Cell Physiol. 2003;285:C959–67.
13. Cui Y, Tran S, Tinker A, Capp LH. The molecular composition of KATP channels in human pulmonary artery smooth muscle cells and their modulation by growth. Am J Respir Cell Mol Biol. 2002;6:135–43.
14. Kane GC, Lam CF, O’Cochlain F, Hodgson DM, Reyes S, Liu X, Miki T, Seino S, Katsuc ZS, Terzic A. Gene knockout of the Kβ6.1-encoded Kir6.1 KATP channel impairs fetal susceptibility to endotoxemia. FASEB J. 2006;20:2271–80.

15. Spohr F, Cornelis AJ, Busch C, Gebhard MM, Motsch J, Martin BO, Weimann J. Role of endogenous nitric oxide in endotoxin-induced alteration of hypoxic pulmonary vasoconstriction in mice. Am J Physiol Heart Circ Physiol. 2005;289:H283–31.

16. Weimann J, Bloch KD, Takata M, Steudel W, Zapol WM. Congenital NOS2 deficiency protects mice from LPS-induced hyporesponsiveness to inhaled nitric oxide. Anesthesiology. 1999;91:1744–53.

17. Mitzner W, Wagner E. On the purported discovery of the bronchial circulation by Leonardo da Vinci. J Appl Physiol. 1992;73:1196–201.

18. Permutt S, Riley RL. Hemodynamics of collapsible vessels with tone: the vascular waterfall. J Appl Physiol. 1963;18:924–32.

19. Collin S, Sennoun N, Dron AG, de la Bourdonnaye M, Montemont C, Asfar P, Lacleole P, Meziari F, Levy B. Vascular ATP-sensitive potassium channels are over-expressed and partially regulated by nitric oxide in experimental septic shock. Intensive Care Med. 2011;37:861–9.

20. Kuo JH, Chen SJ, Shih CC, Lue WM, Wu CC. Abnormal activation of potassium channels in aortic smooth muscle of rats with pentosidine-induced septic shock. Shock. 2009;32:74–8.

21. Mathias R, von der Weid PR. Involvement of the NO-cGMP-KATP channel pathway in the mesenteric lymphatic pump dysfunction observed in the guinea pig model of TNBS-induced ileitis. Am J Physiol Gastrointest Liver Physiol. 2013;304:G623–34.

22. Li A, Knutsen RH, Zhang H, Osei-Owusu P, Moreno-Dominguez A, Harter TM, Uchida K, Remedi MS, Dietrich HH, Bernal-Mizrachi C, Blumer KJ, Mecham RP, Koster JC, Nichols CG. Hypotension due to Kir6.1 gain-of-function in vascular smooth muscle. J Am Heart Assoc. 2013;2:e000365.

23. Miyoshi H, Nakaya Y, Moritoki H. Nonendothelial-derived nitric oxide activates the ATP-sensitive K+ channel of vascular smooth muscle cells. FEBS Lett. 1994;345:47–9.

24. Orle NN, Thomas AM, Pereira RA, Tinker A, Clapp LH. Ca2+/calcineurin activates the ATP-sensitive K+ channel of vascular smooth muscle cells. FEBS Lett. 1999;445:49–53.

25. Chen SJ, Wu CC, Yen MH. Role of nitric oxide and K+ channels in vascular hyporeactivity induced by endotoxin. Naunyn Schmiedeberg’s Arch Pharmacol. 1999;359:493–9.

26. Hall S, Turcato S, Clapp L. Abnormal activation of K+ channels underlies relaxation to bacterial lipopolysaccharide in rat aorta. Biophys J. 1996;72:184–90.

27. Wilson AJ, Clapp LH. The molecular site of action of (KATP) channel inhibitors determines their ability to inhibit iNOS-mediated relaxation in rat aorta. Cardiovasc Res. 2002;56:154–63.

28. Lange M, Morelli A, Westphal M. Inhibition of potassium channels in critical illness. Curr Opin Anaesthesiol. 2008;21:105–10.

29. Morelli A, Lange M, Ertmer C, Broeking K, Van Aken H, Orecchioni A, Rocco M, Lacolley P, Meziani F, Levy B. Vascular ATP-sensitive potassium channels are over-expressed and partially regulated by nitric oxide in experimental septic shock. Intensive Care Med. 2009;35:493.

30. Tomoda T, Yunoki T, Naito S, Ito Y, Teramoto N. Multiple actions of U-37883A, an ATP-sensitive K+ channel blocker, on membrane currents in pig urethra. Eur J Pharmacol. 2005;524:1–10.

31. Ludens JH, Clark MA, Smith MP, Humphrey SJ. Renal and vascular effects of the subtype-selective inhibition of cloned KATP channels by PNU-37883A. Br J Pharmacol. 2004;141:867–73.

32. Barman SA. Potassium channels modulate hypoxic pulmonary vasoconstriction. Am J Physiol. 1998;275:L64–70.

33. Kovalev H, Quafle JM, Ramishima T, Lodwick D. Molecular analysis of the subtype-selective inhibition of cloned KATP channels by PNU-37883A. Br J Pharmacol. 2004;141:867–73.

34. Gao M, Xue H, Wang Y, Wang H. Iptakalim, opener of KATP, reverses the enhanced expression of genes encoding (KATP) subunits in spontaneously hypertensive rats. Life Sci. 2005;77:2743–51.

35. Michelakis ED, Weir EK, Wu X, Niair A, Walzem R, Hashimoto K, Puttagunta L, Knuus HG, Archer SL. Potassium channels regulate tone in rat pulmonary veins. Am J Physiol Lung Cell Mol Physiol. 2001;280:L1138–47.

36. Spohr F, Busch CJ, Teschendorf P, Weimann J. Selective inhibition of guanylate cyclase prevents impairment of hypoxic pulmonary vasoconstriction in endotoxemic mice. J Physiol Pharmacol. 2009;60:107–12.

37. Sarady JK, Otterbein SL, Liu F, Otterbein LE, Choi AM. Carbon monoxide modulates endotoxin-induced production of granulocyte macrophage colony-stimulating factor in macrophages. Am J Respir Cell Mol Biol. 2002;27:39–45.

38. John N, Lamberts RR, Busch CJ, Voelker MT, Busch T, Koel-Simmel MJ, Teunissen CE, Oswald DD, Loer SA, Kaisers UX, Weimann J. Inhaled carbon monoxide protects time-dependently from loss of hypoxic pulmonary vasoconstriction in endotoxemic mice. Respir Res. 2015;16:119.

39. Sommer N, Strelkov I, Pak O, Weissmann N. Oxygen sensing and signal transduction in hypoxic pulmonary vasoconstriction. Eur Respir J. 2016;47:288–303.

40. Ullrich R, Bloch KD, Ichinose F, Steudel W, Zapol WM. Hypoxic pulmonary blood flow redistribution and arterial oxygenation in endotoxin-challenged NOS2-deficient mice. J Clin Invest. 1999;104:1421–9.

41. Rounds S, McMurtry IF. Inhibitors of oxidative ATP production cause transient vasoconstriction and block subsequentpressor responses in rat lungs. Circ Res. 1998;81:439–400.

42. Patel AJ, Lutzmari S, Honore E. Kv1.2/Kv1.3, a novel ATP-dependent delayed-rectifier K+ channel in oxygen-sensitive pulmonary artery myocytes. EMBO J. 1997;16:6615–25.

43. Shigemori K, Ishizaki T, Matsukawa S, Sakai A, Nakai T, Miyabo S. Adenine nucleotides via activation of ATP-sensitive K+ channels modulate hypoxic response in rat pulmonary artery. Am J Phys. 1996;270:L803–9.

44. Marute-Bello G, Fievet CW, Martin TR. Animal models of acute lung injury. Am J Physiol Lung Cell Mol Physiol. 2008;295:L379–99.

45. Leeman M, de Beyl VZ, Birarent D, Maggiorini M, Melot C, Naeije R. Inhibition of cyclooxygenase and nitric oxide synthase in hypoxic vasoconstriction and oleic acid-induced lung injury. J Am J Respir Crit Care Med. 1999;159:1383–90.

46. Uzun O, Demiryurek AT. Role of NO and prostaglandins in acute hypoxic vasoconstriction in sheep pulmonary veins. Pharmacology. 2006;77:122–9.

47. Ichinose F, Ullrich R, Jones RC, Iones BC, Bonventre JV, Serhan CN, Bloch KD, Zapol WM. Cytosolic phospholipase a2G in hypoxic pulmonary vasoconstriction. J Clin Invest. 2002;109:493–500.

48. Kristof AS, Goldberg P, Laubach V, Hassain S. A role of inducible nitric oxide synthase in endotoxin-induced lung injury. Am J Respir Crit Care Med. 1998;158:1883–9.