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Chronic hypoxia induces pulmonary vascular remodeling, leading to pulmonary hypertension, right ventricular hypertrophy, and heart failure. Heterozygous deficiency of hypoxia-inducible factor–1α (HIF-1α), which mediates the cellular response to hypoxia by increasing expression of genes involved in erythropoiesis and angiogenesis, has been previously shown to delay hypoxia-induced pulmonary hypertension. HIF-2α is a homologue of HIF-1α and is abundantly expressed in the lung, but its role in pulmonary hypertension remains unknown. Therefore, we analyzed the pulmonary response of WT and viable heterozygous HIF-2α–deficient (*Hif2α*+/−) mice after exposure to 10% O₂ for 4 weeks. In contrast to WT mice, *Hif2α*+/− mice were fully protected against pulmonary hypertension and right ventricular hypertrophy, unveiling a critical role of HIF-2α in hypoxia-induced pulmonary vascular remodeling. Pulmonary expression levels of endothelin-1 and plasma catecholamine levels were increased threefold and 12-fold respectively in WT but not in *Hif2α*+/− mice after hypoxia, suggesting that HIF-2α–mediated upregulation of these vasoconstrictors contributes to the development of hypoxic pulmonary vascular remodeling.

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Heterozygous deficiency of hypoxia-inducible factor–2α protects mice against pulmonary hypertension and right ventricular dysfunction during prolonged hypoxia

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Chronic hypoxia induces pulmonary vascular remodeling, leading to pulmonary hypertension, right ventricular hypertrophy, and heart failure. Heterozygous deficiency of hypoxia-inducible factor–1α (HIF-1α), which mediates the cellular response to hypoxia by increasing expression of genes involved in erythropoiesis and angiogenesis, has been previously shown to delay hypoxia-induced pulmonary hypertension. HIF-2α is a homologue of HIF-1α and is abundantly expressed in the lung, but its role in pulmonary hypertension remains unknown. Therefore, we analyzed the pulmonary response of WT and viable heterozygous HIF-2α–deficient (Hif2α+/−) mice after exposure to 10% O2 for 4 weeks. In contrast to WT mice, Hif2α+/− mice were fully protected against pulmonary hypertension and right ventricular hypertrophy, unveiling a critical role of HIF-2α in hypoxia-induced pulmonary vascular remodeling. Pulmonary expression levels of endothelin-1 and plasma catecholamine levels were increased threefold and 12-fold respectively in WT but not in Hif2α+/− mice after hypoxia, suggesting that HIF-2α–mediated upregulation of these vasoconstrictors contributes to the development of hypoxic pulmonary vascular remodeling.


Introduction

Pulmonary hypertension is a formidable health problem, as it often leads to right ventricular (RV) hypertrophy and heart failure (1, 2). Current treatment includes the administration of oxygen, bronchodilators, vasodilators (e.g., prostacyclin, NO, and endothelin-1 antagonists), and, eventually, mechanical ventilation (2–4). However, since oxygenation and vasodilatation merely delay the progression of this disease, a better understanding of its pathogenesis is required (2). The pathophysiology of hypoxic pulmonary hypertension is complex and poorly understood. It is characterized by increased levels of the vasoconstrictors angiotensin II and endothelin-1 (ET-1), impaired production of the vasodilators NO and prostacyclin, and an unbalanced production of factors affecting growth, migration, and differentiation of VSMCs, including FGF-2, PDGF-B, TGF-β, IGF-I and -II, and EGF (5, 6). As a result, peripheral, normally nonmuscular arteries become muscularized, and the media and adventitia enlarge (5–7). Loss of eNOS (8) or prostacyclin receptor (9) aggravates hypoxic pulmonary vascular disease, whereas ET-1 receptor blockade (4), overexpression of prostacyclin (10), and gene transfer of iNOS (11) reduce hypoxia-induced pulmonary hypertension. In addition, deficiency of the serotonin transporter, a pulmonary VSMC mitogen that is upregulated during hypoxia, also attenuates hypoxic pulmonary hypertension (12). Furthermore, serine elastase, plasminogen, and MMPs have been implicated in growth and migration of VSMCs via degradation of the ECM and release of mitogens or differentiation factors (13). Proteinases are involved in the pathology of pulmonary hypertension, since mice deficient in plasminogen or urokinase-type plasminogen activator are partially protected against pulmonary vascular remodeling (14). Very recently, gene transfer of VEGF was also shown to reduce pulmonary hypertension in rats (15).

Hypoxia-inducible factor–1α (HIF-1α) is a key regulator in the cellular adaptation to hypoxia (16). During hypoxia, HIF-1α upregulates the expression of a number of genes involved in erythropoiesis, glycolysis, and angiogenesis by binding, as a heterodimer with HIF-1β,
to a hypoxia-response element (HRE) in the promoter of these target genes (16, 17). Loss of HIF-1α or HIF-1β impaired gene expression in response to hypoxia and/or hypoglycemia and caused embryonic lethality around embryonic day 10.5 (16, 17). Recently, a novel homologue, HIF-2α (also known as EPAS1 [ref. 18], HLF [ref. 19], or HRF [ref. 20]), was identified, which also binds as a heterodimer with HIF-1β to the HRE in the promoter of target genes. Gene-inactivation studies revealed a role of HIF-2α in cardiovascular development and angiogenesis in the embryo (21, 22), but its role in adult pathologies remains unknown.

HIF-1α was recently demonstrated to be involved in the pulmonary response to chronic hypoxia, since pulmonary hypertension was delayed in heterozygous deficient Hif1α−/− mice (23). In addition, Hif1α−/− pulmonary arterial myocytes showed impaired electrophysiological responses to chronic hypoxia (24). Although HIF-2α is abundantly expressed in the lung (19, 20, 25), its role in pulmonary hypertension has thus far not been studied. We previously inactivated the Hif2α gene in embryonic stem cells (26) and used them to generate transgenic mice (25). Since homozygous deficient Hif2α−/− mice died during gestation or immediately after birth (21, 22, 25), viable heterozygous Hif2α+/− mice were used in the present study to analyze the role of HIF-2α during pulmonary hypertension and vascular remodeling.

Methods

Animal protocol. Animal experiments were approved by the institutional review board and were performed as previously described (14), according to the guidelines for animal experiments of the NIH. Eight-week-old mice (littermates; mixed-background Swiss/129Sv) were weighed and placed in a tightly sealed chamber under normobaric hypoxia (10% O2), which was maintained by a continuous inflow of 2 l/min N2 and 2 l/min normal air (21% O2). Control mice were kept in normal air (21% O2). After exposure to hypoxia for the indicated period, mice were weighed and immediately used for determination of RV hypertrophy, hematocrit, plasma catecholamine levels, gene expression, and histology. For the hemodynamic measurements, mice were first equilibrated to room air for 1 hour.

Hemodynamic measurements after exposure to chronic hypoxia. Hemodynamic measurements were performed as previously described (14). Mice were first equilibrated by returning them to room air for 1 hour, to avoid acute vasomotor responses (11, 23), and were then anesthetized with urethane (1.4 mg/kg). While the mice were ventilated (Minivent 845; Hugo Sachs Elektronik, March-Hugstetten, Germany; 150 strokes per minute, volume 250 µl), RV pressures were measured via transthoracic puncture using a 1.4F high-fidelity pressure micromanometer (SPR-671; Millar Instruments Inc., Houston, Texas, USA) at controlled normal body temperatures. Manometer reference settings were calibrated before each measurement. Correct manometer position in the right ventricle was verified by pressure readings and confirmed by postmortem examination. After hemodynamic stabilization, pressure measurements were amplified (Siemens Pressure Amplifier 863; Siemens-Elema AB, Solna, Sweden) and unfiltered digitalized (Dataq DA Convert DI-205; Dataq Instruments Inc., Akron, Ohio, USA) (sampling rate 2,000 Hz). Digital files were recorded and analyzed (WinDaq software; Dataq Instruments Inc.) as previously described (14). For each measurement, an average of ten sequential beats was calculated. Contractile performance indices included maximal isovolumetric rate of development of ventricular pressure (dp/dtmax) and contractility (dp/dtmaxP).

We calculated τ, the time constant of ventricular relaxation during isovolumic diastole, by fitting the decay of RV pressure (from dp/dtmin) to a monoexponential equation assuming a zero asymptote: P(t) = P(0).e−t/τ (27). Functional assessment of the right ventricle in the setting of chronic pulmonary hypertension was performed as described previously (28).

Hemodynamic responses of normoxic mice to acute hypoxia and to agonists. Normoxic mice were anesthetized with urethane, ventilated, and maintained at controlled normal body temperature. Calibration of 1.4F micromanometer reference settings was performed before each measurement. Introduction of the manometer was performed as previously described (29). Briefly, the pressure catheter was introduced into the RV cavity via the right jugular vein. Continuous recording of pressure parameters was performed after initial ventilation with room air (15 minutes), and during ventilation with a hypoxic gas mixture (7% O2, 93% N2; 20 minutes) or after agonist administration. Acute hypoxic vasconstriction was defined as the change in RV systolic pressure, expressed as percentage of baseline. The vasodepressor response was evaluated as previously described (30). Briefly, vasodeconstriction was induced by i.v. injection of prostaglandin F2α (0.3 μg/kg). After 3 minutes, bradykinin (1 μg/kg) was injected i.v., and vasodepressor responses, defined as the RV systolic pressure at injection of bradykinin minus the RV systolic pressure 3 minutes later, were measured.

Hematocrit and plasma catecholamine analysis. Blood samples were collected from the vena cava, and hematocrit was analyzed using an automated cell counter (Cell-Dyn 1330; Abbott Laboratories, Abbott Park, Illinois, USA) (14). Plasma norepinephrine levels were quantified by HPLC in the University Hospital Laboratory (Katholieke Universiteit Leuven, Leuven, Belgium) as previously described (22).

RV hypertrophy measurement. Hearts were dissected, and the RV wall was removed from the left ventricle and septum after removal of the atria (14). Ventricles were dried at 55°C (until weight difference between two consecutive days was less than 0.1 mg) and weighed. Results were expressed as the ratio of right ventricle weight to left ventricle plus septum weight [RV/(LV+S)] or as the ratio of right ventricle weight to total body weight (RV/B).
**Histological analysis.** As described previously (14), we performed tissue preparations; Hart’s elastin staining, for visualization of internal and external elastic lamina (IEL and EEL); staining of smooth muscle cells (SMCs) with mouse antibodies against murine SMC α-actin; and staining of endothelial cells with rabbit antibodies against thrombomodulin. To assess pulmonary vascular remodeling, we counted the number of nonmuscularized (only IEL), partially muscularized (IEL plus incomplete EEL), and fully muscularized (IEL and complete EEL) peripheral vessels that were located distally to the bronchi. Vessel numbers were quantified using the Quantimet Q600 imaging system (Leica Imaging Systems Ltd., Cambridge, United Kingdom) and expressed per 100 alveoli (14, 31). Wall thickness of complete EEL) peripheral vessels that were located distally to the bronchi. Vessel numbers were quantified using the Quantimet Q600 imaging system (Leica Imaging Systems Ltd., Cambridge, United Kingdom) and expressed per 100 alveoli (14, 31). Wall thickness of completely muscularized pulmonary arterioles (diameter less than 80 μm) was calculated as the percentage of the diameter of the EEL minus the diameter of the IEL divided by the diameter of the EEL (14, 31). Capillary density and intercapillary distance were measured as previously described (14), using the Quantimet Q600 imaging system.

**Gene expression analysis.** Protein extraction and Western blot analysis were performed as previously described (17, 26). Briefly, frozen tissues were homogenized in extraction buffer, and extracts were quantified with the Bio-Rad DC protein assay (Bio-Rad Laboratories GmbH, Hamburg, Hamburg, Germany). RNA extractions from lungs and hearts and TaqMan quantitative real-time RT-PCR (Applied Biosystems,ennik, Belgium) were performed as previously described (26). Gene expression was determined as the amount of mRNA copies per 100 mRNAs copies of the HPRT gene (hypoxanthine-guanine phosphoribosyl transferase), which was used as an internal control. We used the following forward (F) and reverse (R) primers, and probes (P) labeled with fluorescent dyes (FAM or JOE) and quenchers (TMARA): for HPRT, F, 5′-TTATCAGACTGAGAGCTACTGTAATGTCC-3′, R, 5′-TTACCGTGTCAATATATCTTCAACATC-3′, and P, 5′-JOE-TGAGAGATATCTCCACCAATAATTAGTCTCC-TAMRA-3′; for eNOS, F, 5′-AGCCGGGACCTCATCAATCTC-3′, R, 5′-GAAGCCGCTGTCATGCAG-3′, and P, 5′-FAM-ACTTAACCTTCTCAAAAAAGGTTGGCTCC-TAMRA-3′; for ET-1, F, 5′-CTCTCTGCACCCTCGAACATC-3′, R, 5′-CTCTCTGCACCCTCGAACATC-3′, and P, 5′-FAM-CTGGGTCAACACTCCCAGCGC-TAMRA-3′; for PDGF-B, F, 5′-CGGTCCAGGTGGAAGAAGATGTG-3′, R, 5′-CGTCTGGTGGTGGTGGTGG-3′, and P, 5′-FAM-CCTGTGGTGGTGGTGGTGG-3′; for HIF-1α, F, 5′-TGAGCTCATCTTGAAAGCTCTT-3′, R, 5′-GGATTTCCAGATTTAAGCTATC-3′, and P, 5′-FAM-AGCACCCGCGATCCAGAAGTTTTACTTA-TAMRA-3′; for HIF-2α, F, 5′-CTCGGCCCATCGCTTT-3′, R, 5′-CTGTGGCCGGCTGAGG-3′, and P, 5′-FAM-CATATAACCTCCTCAAAAAAGGTTGGCTCC-TAMRA-3′.

**Statistical analysis.** Data are expressed as mean ± SEM. Comparisons of values were made using a nonparametric Mann-Whitney U test.

**Results**

Generation of heterozygous HIF-2α-deficient (Hif2α+/−) mice. To study the role of HIF-2α in vivo, we previously inactivated the HIF-2α gene in embryonic stem cells by homologous recombination (26) with deletion of the second exon, encoding the basic helix-loop-helix domain, which is essential for DNA binding and dimerization (16, 18, 22). Transgenic mice lacking a single HIF-2α allele (Hif2α+/−) were generated using diploid embryo aggregation and subsequent breeding of high-percentage chimeras as previously described (25). Hif2α+/− mice were viable and healthy and, upon macroscopic and microscopic analysis, did not exhibit obvious vascular abnormalities in the heart (see below) and kidneys (afferent and efferent arterioles per longitudinal kidney section: 170 ± 4 in HIF-2α+/− mice — hereafter referred to as WT mice — and 168 ± 10 in HIF-2α−/−; P < 0.05). Half of the Hif2α+/− embryos died during gestation, while the remaining Hif2α+/− mice died at birth, consistent with previous reports (21, 22, 25).

Expression of HIF-1α and HIF-2α was analyzed in WT and Hif2α+/− mice. HIF-2α transcript levels, expressed as mRNA copy number per 100 HPRT mRNA copies, were reduced by 50% in Hif2α−/− mice in the lungs (23 ± 4 and 20 ± 2 in WT mice vs. 12 ± 2 and 11 ± 1 in Hif2α−/− mice in normoxia and hypoxia, respectively; n = 6; P < 0.05) and in the heart (3.0 ± 0.5 in WT mice vs. 48 ± 9 and 44 ± 3 in Hif2α−/−; P = NS) and in the heart (3.3 ± 0.7 and 3.0 ± 0.5 in WT mice vs. 1.7 ± 0.3 and 1.6 ± 0.4 in Hif2α−/− mice in normoxia and hypoxia, respectively; n = 6; P < 0.05). Heterozygous loss of HIF-2α was not compensated by HIF-1α, since HIF-1α mRNA levels (mRNA copy number per 100 HPRT mRNA copies) were comparable in both genotypes in the lungs (16 ± 2 and 12 ± 1 in WT mice vs. 13 ± 1 and 13 ± 3 in Hif2α+/− mice in normoxia and hypoxia, respectively; n = 6; P = NS) and in the heart (55 ± 3 and 39 ± 5 in WT mice vs. 48 ± 9 and 44 ± 3 in Hif2α+/− mice in normoxia and hypoxia, respectively; n = 6; P = NS). Western blot analysis revealed that both normoxic and hypoxic pulmonary HIF-2α protein levels were significantly decreased in Hif2α+/− mice compared with WT mice (Figure 1A). HIF-1α protein was undetectable in both normoxic and hypoxic lungs (data not shown), consistent with previous reports (23).

Hif2α+/− mice survive long-term exposure to severe hypoxia. To study the role of HIF-2α in the response to chronic hypoxia, 8-week-old WT and Hif2α+/− littermates were
housed under normobaric hypoxia (10% O2) for 4 weeks. Control groups of both genotypes were maintained in normal air (21% O2). At the start of the experiment, mice of both genotypes appeared healthy, actively moved in their cages, and had comparable body weights (about 26 g). After 4 weeks in normoxia, WT mice gained more weight than Hif2α+/– mice (22% ± 3% for WT mice vs. 10% ± 3% for Hif2α+/– mice; n = 6–8; P = 0.04). When exposed to hypoxia for 4 weeks, the ratio of the mass of the right ventricle to the mass of the left ventricle plus septum [RV/(LV+S)] was increased in WT mice but not in Hif2α+/– mice. (c) RV hypertrophy analysis in WT and Hif2α+/– mice revealed no differences under normoxic conditions. After hypoxic exposure for 4 weeks, immunoblot analysis showed that pulmonary HIF-2α protein levels were decreased in Hif2α+/– mice compared with WT mice after normoxia (N) and after 1 week of hypoxia (H). Extracts from PC12 cells, exposed to normoxia or hypoxia (1% oxygen, 4 hours) as previously described (17, 26), were used as controls. (b) Systolic RV pressures in WT and Hif2α+/– mice under normoxia or after hypoxic exposure. Hemodynamic analysis revealed no differences in RV pressure under normoxia; however, WT mice showed increased RV pressure after 4 weeks of hypoxia, but Hif2α+/– mice did not. (c) RV hypertrophy analysis in WT and Hif2α+/– mice revealed no differences under normoxic conditions. After hypoxic exposure for 4 weeks, the ratio of the mass of the right ventricle to the mass of the left ventricle plus septum [RV/(LV+S)] was increased in WT mice but not in Hif2α+/– mice. (d) Pulmonary ET-1 transcript levels were increased in WT mice after exposure to chronic hypoxia for 6 days and were still elevated after 4 weeks of hypoxia. In contrast, chronic hypoxia failed to induce ET-1 expression in lungs of Hif2α+/– mice. Data represent means ± SEM of systolic RV pressure (mmHg; n = 4–7) (b), of the ratio of the mass of the right ventricle to the mass of the left ventricle plus septum [RV/(LV+S); n = 6–7] (c), and of the ET-1 mRNA copy number per 100 copies of HPRT (n = 5–6) (d). *Statistically significant (P < 0.05) vs. control (WT, normoxia). Additionally, hemodynamic measurements demonstrated that exposure of normoxic mice to acute hypoxia (7% O2) for 20 minutes caused a similar increase in systolic RV pressure in WT mice (25% ± 9%; n = 5) and Hif2α+/– mice (29% ± 7%; n = 4; P = NS). In addition, bradykinin-induced vasodepressor responses were also comparable in WT and Hif2α+/– mice (2.0 ± 0.2 mmHg in WT mice vs. 2.2 ± 0.2 mmHg in Hif2α+/– mice; n = 4; P = NS). These data indicate that acute vasoconstriction and vasodepressor responses were comparable in WT and Hif2α+/– mice against pulmonary hypertension was not attributable to differences in acute vasomotor responses. Taken together, these results suggest that any possible additional increase of RV pressure due to hypoxia-induced vasoconstriction may have also contributed to the RV hypertrophy in WT mice but had, obviously, no effect on pulmonary vascular remodeling and RV hypertrophy in Hif2α+/– mice.
RV contractility, measured by the maximal dP/dt corrected for the RV pressure (dP/dx_{max,P}), was comparable in both genotypes in normoxia (180 ± 32 s⁻¹ in WT mice vs. 160 ± 29 s⁻¹ in Hif2α⁺/− mice; n = 4–5; P = NS). After 4 weeks of hypoxia, RV contractility tended to be impaired in WT mice (110 ± 27 s⁻¹; n = 4; P = NS vs. normoxic WT mice), while it was improved in Hif2α⁺/− mice (290 ± 41 s⁻¹; n = 6; P < 0.02 vs. normoxic WT and Hif2α⁺/− mice). RV diastolic function, evaluated by measuring the relaxation time constant τ, was comparable in both genotypes in normoxia (τ = 9 ± 1 ms in WT mice vs. 7 ± 1 ms in Hif2α⁺/− mice; n = 4–5; P = NS). In contrast, after 4 weeks of hypoxia, RV relaxation was significantly impaired in WT but not in Hif2α⁺/− mice (τ = 17 ± 5 ms in WT mice vs. 6 ± 1 ms in Hif2α⁺/− mice; n = 4–6; P = 0.01). Heart rates were comparable in WT and Hif2α⁺/− mice in normoxia and after exposure to hypoxia (data not shown).

Hif2α⁺/− mice are protected against RV hypertrophy. To evaluate RV hypertrophy, the weights of the RV and the left ventricle plus septum (LV+S) were determined. No genotypic differences were observed in the RV/(LV+S) weight ratio in normoxia (Figure 1c). After 4 weeks of hypoxia, the RV/(LV+S) weight ratio increased in WT but not in Hif2α⁺/− mice (Figure 1c). Similar findings were obtained when the RV weight was normalized for the total body weight (B). Whereas no differences in the RV/B weight ratio were observed in normoxia (0.25 ± 0.02 mg/g in WT mice vs. 0.24 ± 0.01 mg/g in Hif2α⁺/− mice; n = 7–10; P = NS), the RV/B weight ratio was higher in WT than in Hif2α⁺/− mice after hypoxia (0.44 ± 0.03 mg/g in WT mice vs. 0.22 ± 0.002 mg/g in Hif2α⁺/− mice; n = 6–7; P = 0.001).

As a result of the hypoxia-induced RV hypertrophy in WT mice, significant changes in the coronary vasculature developed in the RV myocardial wall: the intercapillary distance enlarged (11 ± 0.3 µm in normoxia vs. 14 ± 0.1 µm in hypoxia; n = 5; P < 0.05), while the capillary density decreased (number of capillaries/mm²: 7,200 ± 240 in normoxia vs. 5,600 ± 390 in hypoxia; n = 5; P < 0.05). Since there was no compensatory angiogenesis, as evidenced by the normal capillary/cardiomyocyte ratio (1.2 ± 0.08 in normoxia vs. 1.1 ± 0.04 in hypoxia; n = 5; P = NS), the hypertrophic cardiomyocytes may have suffered some degree of ischemia. In contrast, no such signs of vascular insufficiency were detectable in Hif2α⁺/− mice (intercapillary distance: 12 ± 0.3 µm in normoxia vs. 11 ± 0.3 µm in hypoxia; capillaries/mm²: 7,000 ± 310 in normoxia vs. 7,600 ± 410 in hypoxia; capillary/cardiomyocyte ratio: 1.1 ± 0.05 in normoxia vs. 1.2 ± 0.08 in hypoxia; n = 5; P = NS).

**Lack of pulmonary vascular remodeling in Hif2α⁺/− mice.** Since pulmonary hypertension is often associated with vascular remodeling of pulmonary arteries (5, 6), we investigated whether HIF-2α affected pulmonary vascular remodeling. Counting of vessels at the level of alveoli and alveolar ducts after elastin staining revealed that the densities of nonmuscularized vessels (containing only an IEL) or partially muscularized vessels (containing an IEL plus an incomplete EEL) were comparable in WT and Hif2α⁺/− mice in normoxia (Table 1). After 4 weeks of hypoxia, WT mice had more thick-walled muscularized vessels containing an IEL and a complete EEL. In contrast, vascular remodeling failed to occur in hypoxic Hif2α⁺/− mice, in which the fraction of muscularized vessels with an IEL and a complete EEL was comparable to that of normoxic WT and Hif2α⁺/− mice (Table 1; Figure 2, a–e). The wall thickness of completely muscularized pulmonary arterioles, measured as the percentage of the EEL diameter minus the IEL diameter divided by the EEL diameter, was comparable in both genotypes in normoxia (7.6% ± 0.5% in WT mice vs. 8.0% ± 0.5% in Hif2α⁺/− mice; n = 5; P = NS). Hypoxia increased the wall thickness of completely muscularized arterioles in WT mice but not in Hif2α⁺/− mice (16% ± 0.4% in WT mice vs. 7.4% ± 0.2% in Hif2α⁺/− mice; n = 5; P = 0.02). The genotypic differences in vascular remodeling were confirmed by immunostaining for SMα-actin on lung sections. Compared with Hif2α⁺/− mice, WT mice contained significantly more fully muscularized vessels that were completely surrounded by SMCs after hypoxic exposure. In Hif2α⁺/− mice, most of the pulmonary vessels were only partially surrounded by SMCs after hypoxic exposure (Table 1; Figure 2, f–j).

### Normal hematocrit levels in Hif2α⁺/− mice. Hematocrit levels were comparable in WT and Hif2α⁺/− mice in normoxia (36% ± 1% in WT mice vs. 34% ± 1% in Hif2α⁺/− mice). In contrast, after 4 weeks of hypoxia, hematocrit levels were significantly increased in WT mice (Hif2α⁺/− mice: 4.9% ± 0.06% vs. control (WT, normoxia). Hematocrit levels were comparable in WT and Hif2α⁺/− mice in normoxia (36% ± 1% in WT mice vs. 34% ± 1% in Hif2α⁺/− mice).

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<td>Normoxia</td>
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<td>Single IEL</td>
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<td>IEL + incomplete EEL</td>
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<td>IEL + complete EEL</td>
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The data represent means ± SEM (n = 6) of the number of vessels per 100 alveoli that contained a single IEL (nonmuscularized), an IEL and an incomplete EEL (partially muscularized), or an IEL and a complete EEL (fully muscularized), and means ± SEM (n = 6) of the number of vessels per 100 alveoli that were partially covered by SMCs (partially muscularized) or completely covered by SMCs (fully muscularized). ^Statistically significant (P < 0.05) vs. control (WT, normoxia).
Role of HIF-2α in pulmonary and cardiac gene expression.

ET-1 may contribute to pulmonary vasoconstriction and pulmonary vascular remodeling by stimulating growth and proliferation of VSMCs (33), while ET-1 receptor blockade ameliorates pulmonary hypertension (4). Moreover, the promoter of the ET-1 gene harbors a HIF-binding site, and ET-1 is upregulated by hypoxia in vitro and in hypoxic lungs in vivo (4, 16). Therefore, pulmonary expression of ET-1 was determined by quantitative RT-PCR. No genotypic differences were observed in pulmonary ET-1 transcript levels in normoxia. After 6 days and 4 weeks of hypoxia, pulmonary ET-1 transcript levels were increased in WT but not in Hif2α−/− mice (Figure 1d). Measurements of ET-1 protein levels by ELISA confirmed that hypoxic upregulation of pulmonary ET-1 protein was impaired in Hif2α−/− mice (pg ET-1/mg protein in normoxia and hypoxia, respectively: 10 ± 2 and 31 ± 2 in WT mice vs. 11 ± 3 and 19 ± 3 in Hif2α−/− mice; n = 4; P < 0.05 in hypoxia). Because NO has a critical role in vasodilation of pulmonary vessels and inhibits VSMC growth (34), we also determined eNOS expression in the lungs. Pulmonary eNOS transcript levels were comparable in both genotypes under normoxia and after 6 days of hypoxia (mRNA copy number per 100 copies of HPRT mRNA in normoxia and hypoxia, respectively: 4.3 ± 0.5 and 3.7 ± 0.1 in WT mice vs. 3.2 ± 0.4 and 3.1 ± 0.4 in Hif2α−/− mice; n = 6; P = NS). Western blot analysis (not shown) revealed that pulmonary eNOS protein was upregulated in WT mice (consistent with previous findings; ref. 35); pulmonary eNOS protein was increased by hypoxia in WT mice (data not shown), indicating that pulmonary eNOS expression in hypoxia is not regulated by HIF-2α.

ET-1 has also been implicated in cardiac hypertrophy (36). Cardiac ET-1 transcript levels were comparable under normoxia (mRNA copy number per 100 copies of HPRT mRNA: 90 ± 10 in WT mice vs. 100 ± 10 in Hif2α−/− mice; n = 6; P = NS) but were upregulated to a higher level in WT than in Hif2α−/− mice after 4 weeks of hypoxia (240 ± 20 in WT mice vs. 160 ± 30 in Hif2α−/− mice; n = 5; P < 0.05). ELISA measurements demonstrated that hypoxic upregulation of cardiac ET-1 protein was also impaired in Hif2α−/− mice (normoxia: 3.9 ± 0.3 pg/mg protein in WT mice vs. 4.4 ± 1.4 pg/mg protein in Hif2α−/− mice; n = 4; P = NS). Western blot analysis (not shown) revealed that cardiac ET-1 protein was upregulated by hypoxia in WT mice (data not shown), indicating that pulmonary eNOS expression in hypoxia is not regulated by HIF-2α.

Role of HIF-2α in catecholamine homeostasis. Expression of tyrosine hydroxylase, an essential gene for catecholamine biosynthesis, is upregulated by hypoxia (16). In addition, plasma catecholamines are increased during hypoxia and in patients with chronic obstructive pulmonary disease and/or pulmonary hypertension (37, 38). Since loss of HIF-2α impairs fetal catecholamine production (22) and norepinephrine (NE) stimulates vasoconstriction of isolated pulmonary arteries (39) and pulmonary microvessels in rat lung explants (40), plasma NE levels were determined. Under normoxia, plasma NE levels were comparable in both genotypes (0.5 ± 0.1 ng/ml in WT mice vs. 0.6 ± 0.1 ng/ml in Hif2α−/− mice; n = 5; P = NS). Chronic hypoxia for 4 weeks elevated plasma NE 12-fold in WT mice but only 3.5-fold in Hif2α−/− mice (5.8 ± 1.5 ng/ml in WT mice vs. 2.2 ± 0.5 ng/ml in Hif2α−/− mice; n = 5; P = 0.022). After 4 days of hypoxia,
when no pulmonary vascular remodeling was observed in WT mice (data not shown), plasma NE levels were already increased 3.5-fold in WT mice (1.8 ± 0.3 ng/ml), suggesting that the increased plasma NE levels in WT mice occurred prior to pulmonary vascular remodeling.

**Discussion**

The principal finding of this study is that heterozygous deficiency of HIF-2α protects mice against pulmonary hypertension, RV hypertrophy, and dysfunction upon exposure to prolonged hypoxia. These findings unveil a critical role for HIF-2α in pulmonary vascular remodeling, possibly by upregulation of ET-1 and NE.

**Pulmonary vascular remodeling.** Hypoxia caused a significant increase in neomuscularization of the pulmonary resistance vessels in WT mice, as evidenced by the increased fraction of pulmonary vessels that were completely covered by SMCs and contained both an IEL and a complete EEL. Since pulmonary veins exhibit minimal structural changes during chronic hypoxia (31), the increase in thick-walled pulmonary vessels likely corresponded to an increase in muscularized arterioles. Remarkably, vessel muscularization in Hif2α+/− mice after hypoxia was comparable to that in Hif2α+/− or WT mice after normoxia. Similar to heterozygous deficient Hif1α+/− mice (23), heterozygous deficient Hif2α+/− mice were also protected against pulmonary vascular remodeling. Although our data demonstrate that pulmonary hypertension during chronic hypoxia is mediated by HIF-2α, it remains to be determined whether the vascular remodeling is the result of a direct effect of HIF-2α in the vessel wall or is caused, indirectly, by a HIF-2α-mediated pressure increase in the pulmonary arterioles. Another intriguing question is why the reduced HIF-2α levels in Hif2α+/− mice were sufficient to sustain embryonic development but not to induce pulmonary hypertension, suggesting that different thresholds of HIF-2α expression may be required for distinct biological processes. A similar phenomenon has been previously observed in angiogenesis, where placental growth factor seems to affect pathological angiogenesis but not vascular development (41).

Pulmonary vascular remodeling is a complex, poorly understood process. Pulmonary vessels react to local hypoxia with constriction via upregulation of vasoactive substances as part of a natural response to normalize the oxygenation/perfusion ratio. When hypoxia is sustained and generalized, pulmonary vessels undergo significant structural changes involving neomuscularization and medial thickening of terminal bronchiolar and alveolar duct arterioles. Inhibitors of NAPDH oxidoreductases, which block HIF-1α (16), reduce pulmonary vasoconstriction (42), suggesting that hypoxia-induced pulmonary vasoconstriction may be mediated by HIFs. Furthermore, pulmonary expression levels of ET-1, a well-known HIF-1α target gene (16), are increased in patients with pulmonary hypertension (4, 7), and inhibition of ET-1 or its receptor prevents hypoxia-induced pulmonary hypertension and vascular remodeling (4). By causing vasoconstriction, ET-1 may initially increase the shear stress and initiate pulmonary vascular remodeling (7). Since ET-1 is known to stimulate growth of VSMCs (4, 33), it may also contribute to the muscularization of pulmonary vessels during hypoxia. As pulmonary ET-1 levels were markedly upregulated during hypoxia in WT but not in Hif2α+/− mice, HIF-2α may regulate the development of pulmonary hypertension at least in part via upregulation of ET-1. While ET-1 is a well-known target gene of HIF-1α (16), our findings now demonstrate that expression of ET-1 is also inducible by HIF-2α. This is not entirely surprising, since both HIF-1α and HIF-2α bind to the same HRE in the ET-1 promoter (18, 19) and HIF-2α is abundantly expressed in the lung (19, 20). Whereas our findings suggest an involvement of HIF-2α in pulmonary hypertension by regulation of ET-1 expression, they obviously do not exclude that HIF-2α regulates the expression of additional vasoactive substances.

**RV heart hypertrophy and dysfunction.** Pulmonary hypertension leads to RV hypertrophy and dysfunction, ultimately progressing to RV failure (cor pulmonale) (1, 2). When WT mice were exposed for prolonged periods to hypoxia, RV pressures were significantly increased and caused RV hypertrophy. RV pressures might even have been underestimated, as they were measured after equilibration of the mice to room air for 1 hour, which likely reduced or eliminated a hypoxia-induced vasoconstrictor response. WT mice also suffered signs of systolic and diastolic RV dysfunction, likely representing an insufficient myocardial adaptation to the prolonged increase in hemodynamic stress. In contrast, RV diastolic function was preserved, while RV systolic function improved in hypoxic Hif2α+/− mice as compared with normoxic mice. This is remarkable since RV loading remained normal in hypoxic mutant mice, as suggested by the lack of remodeling of pulmonary vascular resistance vessels and the normal RV pressures. Possibly, cardiac function is enhanced in these mice to compensate for the hypoxemia and impaired oxygenation of peripheral tissues when maintained for prolonged periods in a low-oxygen environment. Expression of ET-1 and PDGF-B, previously implicated in cardiac hypertrophy (36, 43), was increased in hypertrophic hearts of hypoxic WT mice, suggesting that these molecules may have contributed, at least in part, to the hypertension-induced cardiomyocyte hypertrophy. In addition, ET-1 is known to induce hypertrophy with enhanced expression of muscle-specific genes in cultured rat cardiomyocytes in vitro (36). While HIF-2α could directly stimulate ET-1 gene transcription, no HIF-binding site has thus far been identified in the PDGF-B promoter, suggesting that upregulation of PDGF-B occurs indirectly. However, the increased cardiac expression of ET-1 and/or PDGF-B may also have been a direct effect of the increased RV pressure.


*Catecholamine homeostasis.* HIF-2α has been implicated in the regulation of catecholamine biosynthesis during development (22), but a possible role during adult life has not been reported thus far. Hypoxia upregulated plasma NE levels 12-fold in WT mice but only 3.5-fold in Hif2α+/– mice. Plasma NE levels are upregulated in patients with chronic obstructive pulmonary disease and/or pulmonary hypertension (37, 38). Since NE stimulates vasoconstriction of isolated pulmonary arteries (39) and of pulmonary microvessels in adult rat lung explants (40), and since NE is also known to stimulate growth of pulmonary SMCs (44), the impaired upregulation of NE under hypoxic conditions may also have contributed to the impaired pulmonary vascular remodeling and hypertension in Hif2α+/– mice. Although we cannot exclude that NE levels were upregulated due to an increase in pulmonary pressure, plasma NE levels were already elevated after 4 days of hypoxia in WT mice, i.e., prior to onset of significant pulmonary vascular remodeling. The observation that both WT and Hif2α+/– mice had a similar increase in systolic RV pressure during acute hypoxia indicates that the acute hypoxic vasoconstriction response is unlikely to be mediated by HIF-2α. Instead, HIF-2α is essential for upregulation of ET-1 and NE during chronic hypoxic conditions and thereby mediates SMC proliferation and pulmonary vascular remodeling.

*Hematocrit.* Yu et al. documented a delay in the development of polycythemia in Hif1α+/– mice (23). We did not observe any difference in hematocrit levels in Hif2α+/– mice after 4 weeks of hypoxia. Possibly, hypoxic induction of erythropoietin expression might be more dependent on HIF-1α than on HIF-2α, at least under the present conditions. This contrasts with the significant role of HIF-2α in the hypoxic upregulation of ET-1 and NE during chronic hypoxic conditions and thereby mediates hypoxia-induced polycythemia in Hif1α+/– mice after 4 weeks of hypoxia. Lower resistance to metabolic stress in these mice suggests that the lower vascular resistance in these mice was not attributable to the reduced hematocrit levels.

*Weight loss.* Both genotypes had comparable body weights at the start of the experiment (about 26 g). Changes in body weight were more pronounced in WT than in Hif2α+/– mice — both the weight gain in normoxia and the weight loss in hypoxia. As a result, WT mice weighed 18 g after 4 weeks of hypoxia and 32 g after 4 weeks of normoxia, while corresponding body weights of Hif2α+/– mice were 22 g in hypoxia and 29 g in normoxia. Another remarkable observation is that both Hif1α+/– and Hif2α+/– mice gained less weight during normoxia, while Hif1α−/− mice, unlike Hif2α−/− mice, lost more weight than WT mice during hypoxia (23). These findings suggest that both HIFs have distinct roles. This may relate to their different cell-specific expression. Possibly, deficiency of HIF-1α impairs glycolysis during hypoxia, thereby reducing the overall metabolism in Hif1α−/− mice. In contrast, we recently showed that HIF-2α plays a less important role than HIF-1α in hypoxic upregulation of glycolytic genes (26), suggesting that HIF-1α could play a more important role than HIF-2α in hypoxic regulation of particular processes influencing weight gain. Weight loss has also been documented in patients suffering from chronic obstructive pulmonary disease (45).

*Medical significance.* The role of HIF-2α in the development of pulmonary hypertension and RV dysfunction may have clinical relevance. Overall, Hif2α+/– mice tolerated hypoxic stress much better than did WT mice, as they lost less weight, remained more active, and showed no pulmonary vascular remodeling or hypertension. Therefore, our data would encourage evaluation of the possible therapeutic potential of HIF-2α inhibitors for this disease. Retrovirally mediated inhibition of HIFs, via blocking of the interaction of the cofactor p300 with HIF-1α and HIF-2α, has been previously demonstrated to suppress tumor growth (46). Considering the limitations of current treatments of pulmonary hypertension (2, 3), inhibition of HIFs might be considered to prevent or reduce hypoxia-induced pulmonary hypertension. Since heterozygous deficiency of HIF-2α already protected mice, partial inhibition of hypoxia-inducible factors may be therapeutically sufficient.

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