Bart, N. K., Curtis, M. K., Cheng, H-Y., Hungerford, S. L., McLaren, R., Petousi, N., ... Robbins, P. A. (2016). Elevation of iron storage in humans attenuates the pulmonary vascular response to hypoxia. *Journal of Applied Physiology, 121*(2), 537-544. https://doi.org/10.1152/japplphysiol.00032.2016

Publisher's PDF, also known as Version of record

License (if available):
CC BY

Link to published version (if available):
10.1152/japplphysiol.00032.2016

Link to publication record in Explore Bristol Research

PDF-document

This is the final published version of the article (version of record). It first appeared online via AIP at https://www.physiology.org/doi/10.1152/japplphysiol.00032.2016#. Please refer to any applicable terms of use of the publisher.

**University of Bristol - Explore Bristol Research**

**General rights**

This document is made available in accordance with publisher policies. Please cite only the published version using the reference above. Full terms of use are available: http://www.bristol.ac.uk/pure/about/ebr-terms
Elevation of iron storage in humans attenuates the pulmonary vascular response to hypoxia

Nicole K. Bart,1 M. Kate Curtis,1 Hung-Yuan Cheng,1 Sara L. Hungerford,2 Ross McLaren,1 Nayia Petousi,1,3 Keith L. Dorrington,1 and Peter A. Robbins1

1Department of Physiology, Anatomy and Genetics, University of Oxford, Oxford, United Kingdom; 2Department of Medicine, Royal Berkshire NHS Foundation Trust, Reading, United Kingdom; and 3Nuffield Department of Medicine, University of Oxford, Oxford, United Kingdom

Submitted 15 January 2016; accepted in final form 7 July 2016

Bart NK, Curtis MK, Cheng HY, Hungerford SL, McLaren R, Petousi N, Dorrington KL, Robbins PA. Elevation of iron storage in humans attenuates the pulmonary vascular response to hypoxia. J Appl Physiol 121: 537–544, 2016. First published July 14, 2016; doi:10.1152/japplphysiol.00320.2016.—Sustained hypoxia over several hours induces a progressive rise in pulmonary artery systolic pressure (PASP). Administration of intravenous iron immediately prior to the hypoxia exposure abrogates this effect, suggesting that manipulation of iron stores may modify hypoxia-induced pulmonary hypertension. Iron (ferric carboxymaltose) administered intravenously has a plasma half-life of 7–12 h. Thus any therapeutic use of intravenous iron would require its effect on PASP to persist long after the iron-sugar complex has been cleared from the blood. To examine this, we studied PASP during sustained (6 h) hypoxia on 4 separate days (days 0, 1, 8, and 43) in 22 participants. On day 0, the rise in PASP with hypoxia was well matched between the iron and saline groups. On day 1, each participant received either 1 g of ferric carboxymaltose or saline in a double-blind manner. After administration of intravenous iron, the rise in PASP with hypoxia was attenuated by ~50%, and this response remained suppressed on both days 8 and 43 (P < 0.001). Following administration of intravenous iron, values for ferritin concentration, transferrin saturation, and hepcidin concentration rose significantly (P < 0.001, P < 0.005, and P < 0.001, respectively), and values for transferrin concentration fell significantly (P < 0.001). These changes remained significant at day 43. We conclude that the attenuation of the pulmonary vascular response to hypoxia by elevation of iron stores persists long after the artificial iron-sugar complex has been eliminated from the blood. The persistence of this effect suggests that intravenous iron may be of benefit in some forms of pulmonary hypertension.

hypoxia inducible factor; pulmonary hypertension; pulmonary circulation

**NEW & NOTEWORTHY**

This study shows that a single dose of intravenous iron reduces the effects of hypoxia on the pulmonary circulation in a manner that persists for at least several weeks. This is long after the foreign iron-sugar complex has been cleared from the blood. It raises the possibility that manipulating iron stores, even in people who are not initially iron deficient, could be used for therapeutic gain in some forms of pulmonary hypertension.

Iron is a transition element essential to life. Healthy humans have a total iron content of ~4 g, about half of which is incorporated into hemoglobin. As both Fe2+ and Fe3+ are stable in solution, iron is a highly reactive participant in oxidation-reduction reactions. This is exploited in many naturally occurring examples of catalysis, but also means that free iron is toxic, and consequently iron needs to be stored as a complex with macromolecules.

Oxygen acts as the terminal electron acceptor for aerobic metabolism. In large multicellular organisms, the flux of oxygen generates gradients in partial pressure within the organism, and these gradients are used to direct the development, maintenance, and physiological regulation of the systems for oxygen transport. Important within these regulatory mechanisms is the hypoxia-inducible factor (HIF) transcription system, which provides a coordinated cellular response to hypoxia.

At a molecular level, the regulation of iron and oxygen is tightly linked. Iron is an essential cofactor for the catalytic degradation of HIF by the prolyl-hydroxylases (PHDs), and furthermore HIF2α mRNA contains an iron-response element (IRE) within its 5′ end, so that the iron-regulatory proteins (IRPs) can regulate the expression of HIF2α (24, 39). In a complimentary manner, many of the proteins involved in the regulation of iron and iron storage are themselves HIF regulated (17). At the systems level, the importance of HIF to pulmonary vascular responses to hypoxia has been demonstrated both through experimental knockdown of the HIF pathway in mice (3, 38), which leads to abrogation of the rise in pulmonary arterial pressure in response to hypoxia, and through upregulation of the HIF pathway in rare human diseases and animal models of such diseases (4, 8, 27, 34), which leads to development of pulmonary arterial hypertension.

Taken together, the above findings suggest that iron availability itself may influence the pulmonary vasculature, and indeed this is the case. In humans, like hypoxia, iron chelation produces a progressive rise in pulmonary arterial pressure over a time period of 8 h (1), as indeed it does in circulating erythropoietin (EPO), which is a classical HIF-regulated protein (20). Importantly, administration of intravenous (IV) iron in humans abrogates the progressive rise in pulmonary arterial pressure that occurs in response to 8 h of sustained hypoxia (26, 33). In general, however, these experiments have focused on the response of the pulmonary vasculature to hypoxia on the same day as the iron administration. One exception to this is a study where IV iron was administered to participants who had already been at high altitude (4,340 m) for a period of 3 days and where the reduction in pulmonary artery systolic pressure (PASP) with iron was shown to last for a subsequent 4 days (28). However, these participants (both treated and control) will have had a cellular iron demand that was greatly increased through the enhanced rate of hematopoiesis associated with
high-altitude exposure. Overall, it remains unclear whether the effects of iron on the pulmonary vasculature are arising as a relatively transient phenomenon, perhaps associated with the presence of an artificial iron-sugar complex in the blood, or whether they are effects that persist long after the elimination of the iron-sugar complex when the iron has been fully assimilated into the body’s stores. Thus, while the close interaction between iron and the pulmonary vasculature has been well documented, the duration of effect of iron is unknown. Clinically, this is of importance as it will determine whether or not the effects of iron administration on the pulmonary vasculature will persist in time.

One area where iron administration may be beneficial is in some forms of pulmonary hypertension. In idiopathic pulmonary hypertension, iron deficiency is prevalent and carries a poorer prognosis (21, 23, 29). Supplementation of iron stores has been shown to be of benefit in patients with pulmonary arterial hypertension (22, 35), and further studies are underway to further evaluate this (10). In addition, recent studies have shown that iron deficiency is common in patients with chronic obstructive pulmonary disease, that the iron-deficient patients are more hypoxemic than their iron-replete counterparts, and that the prevalence of some degree of pulmonary hypertension is twice as great in the iron-deficient patients compared with those who are iron replete (16, 18).

The purpose of the present study was to determine whether, in healthy participants, the effects of iron loading on hypoxic pulmonary vasoconstriction persist long after the iron-sugar complex has been eliminated from the blood and when the iron has been incorporated into the body’s stores.

METHODS

The study protocol is illustrated in Fig. 1. Participants were block randomized (1:1) between two groups who were to receive either iron or saline infusions, respectively. There were 4 full study days (days 0, 1, 8, and 43) in each limb of the study. Day 0 was a baseline measurement day and occurred at least 3 days before day 1. On day 0, control measurements were made of the pulmonary vascular responses to a sustained (6 h) exposure to isocapnic hypoxia. On day 1, participants received either a saline infusion (NaCl 0.9%) or an infusion of 1 g of ferric carboxymaltose. Following this infusion, participants underwent a second 6-h exposure to sustained hypoxia to assess their pulmonary vascular response. These measurements were repeated again at 1 wk (day 8) and 6 wk (day 43) after the saline or iron infusion.

The study was conducted in a double-blind manner. The investigator who randomized the participants, administered the infusions, and collated the blood results was not involved in any other part of the study. The participants were blind to the nature of the infusion as they wore a blindfold during the infusion and the infusion port was kept out of sight. The recruitment process, the experimental measurements, and data analysis were conducted by an investigator who was blind to the nature of the infusion.

Participants. Twenty-two healthy participants were studied so as to be able to detect a difference of ~4 mmHg in pulmonary artery pressure between the two groups at a significance level of \( P < 0.05 \) with a power of 80%. Participants were recruited by advertisement. Inclusion criteria required participants to be healthy and iron replete (ferritin 20–300 \( \mu \)g/l, transferrin saturation 20–50%) and to have detectable physiological tricuspid regurgitation on echocardiography to allow for measurement of PASP. Exclusion criteria were any significant comorbidity that may affect hematology parameters or iron status, or pulmonary vascular or ventilatory responses. Participants

with recent exposure to an altitude >2,500 m or air travel >4 h within the week prior to any experimental day were also excluded.

Each participant gave informed written consent. The study was approved by the National Research Ethics Service Committee South Central–Oxford A (REC 12/SC/0586) and performed in accordance with the Declaration of Helsinki.

Iron infusion. On day 1, participants received either 50 ml of sterile 0.9% m/V NaCl (placebo group) or 1 g of iron as ferric carboxymaltose (Ferinject; Vifor Pharma, Glattbrugg, Switzerland) diluted in 50-ml sterile 0.9% m/V NaCl (iron group), administered over 15 min via a syringe infusion pump (Graseby 3100 Syringe Pump; Smiths Medical International, Ashford, UK). Ferric carboxymaltose has a half-life of 7.4–12.1 h (5).

Blood tests. Venous blood samples were taken on each experimental day prior to any other interventions. A full blood count together with associated parameters was obtained through a hospital laboratory. Similarly, iron markers including the concentration of ferritin and transferrin, as well as transferrin saturation, were determined by a clinical biochemistry laboratory. In addition, enzyme-linked immunoassorbent assays (ELISA) were performed in duplicate on serum to measure the concentration of EPO and interleukin 6 (IL-6) (Quan-
tikine IVD human EPO and Quantikine high-sensitivity human IL-6; R&D Systems, Abingdon, UK) and on plasma to measure soluble transferrin receptor concentration (sTfR) (Quantikine IVD human sTfR; R&D Systems) and hepcidin concentration (Bachem, Peninsula Laboratories, Torrance, CA) according to the manufacturers’ instructions.

**Hypoxic exposures.** The 6-h isocapnic hypoxic exposures were conducted using a purpose-built chamber (9). The target end-tidal PO2 was 55 mmHg, and the target end-tidal PCO2 was the naturally occurring air-breathing value for each participant, as assessed at the beginning of each experimental day. Respired gas was sampled continuously via a fine nasal catheter held in place at the opening of the participant’s nostril. The samples were continually analyzed for CO2 and O2, and the chamber gas composition was automatically adjusted at 5-min intervals so as to minimize the difference between the desired and measured end-tidal values for PCO2 and PO2.

**Table 1. Participant demographics and baseline venous blood analyses**

| Variable (Normal Range) | Saline Group (n = 11) | Iron Group (n = 11) | P Value |
|-------------------------|----------------------|---------------------|---------|
| Age, yr                 | 26.3 ± 8.6           | 33.5 ± 9.9          | 0.09    |
| BMI, kg/m²              | 24.3 ± 1.6           | 24.9 ± 2.1          | 0.51    |
| Sex                     | Female, n = 4; male, n = 7 | Female, n = 4; male, n = 7 |         |
| Hemoglobin (12.0–17.0), g/dl | 13.9 ± 1.3          | 14.0 ± 0.9          | 0.81    |
| Hematocrit (0.36–0.50)  | 0.42 ± 0.04          | 0.42 ± 0.03         | 0.77    |
| Mean cell volume (83–105), fl | 93.3 ± 3.8         | 90.8 ± 5.0          | 0.20    |
| Erythropoietin, IU/l    | 8.1 ± 3.4            | 9.3 ± 3.0           | 0.38    |
| Serum ferritin (10–300), μg/l | 66 ± 40             | 55 ± 37             | 0.52    |
| Serum transferrin (1.8–3.6), g/l | 2.6 ± 0.4          | 2.7 ± 0.3           | 0.44    |
| Serum transferrin saturation (16–50), % | 31.3 ± 11.3       | 29.3 ± 12.7         | 0.70    |
| Hepcidin, μg/l          | 51.5 ± 57.9          | 40.2 ± 34.2         | 0.58    |
| sTfR, nmol/l            | 20.6 ± 5.9           | 21.5 ± 6.1          | 0.73    |
| Interleukin-6, fg/l     | 0.56 ± 0.41          | 0.56 ± 0.4          | 0.97    |
| C-reactive protein (0–8), mg/l | 0.8 ± 0.6           | 2.5 ± 3.2           | 0.30    |

Values are means ± SD. An unpaired two-tailed Student’s t-test was used to calculate the P value. BMI, body mass index; sTfR, soluble transferrin receptor.

Fig. 2. Hematology results. No significant effects of infusion of 1 g of iron were detected in hemoglobin concentration (Hb), hematocrit (Hct), or mean cell volume (MCV). Erythropoietin concentration (EPO) appeared mildly elevated at day 8 following iron infusion compared with controls. Values and error bars are means ± SE. P values refer to the interactive term for the change over time between groups and are calculated using linear mixed-effects modeling. N.S, not significant.
pants spent no longer than 10 min in total outside of the chamber, e.g., for toilet breaks, over the course of a visit.

Assessment of PASP. PASP was estimated using standard echocardiographic techniques (27, 31) and equipment Vivid i (GE Healthcare, Chalfont St Giles, UK). In brief, the minor (physiological) degree of tricuspid regurgitation present in our participants resulted in a retrograde jet of blood from the right ventricle to the right atrium during systole. The velocity of this jet of blood was measured using Doppler ultrasound, and from this the peak pressure gradient across the tricuspid valve was determined and PASP was calculated using the modified Bernoulli’s equation, with a value of 5 mmHg assumed for right atrial pressure (7). PASP was measured hourly during the hypoxic exposures. One blinded investigator obtained the echocardiographic images used for PASP measurements and analyzed the data. A second blinded investigator separately analyzed a sample of the images to check consistency of the analysis.

Statistics. Statistical analysis was conducted either using IBM SPSS Statistics version 22.0 or using the nlme package in R.

Fig. 3. Iron indexes. Following infusion of 1 g of iron, there were significant increases in the concentration of ferritin, transferrin saturation (Tsat), and hepcidin and a significant fall in transferrin concentration (Tf). No significant effects were observed in soluble transferrin receptor concentration (sTfR). Ferritin n = 6 for both groups at day 43. Values and error bars are means ± SE. P values refer to the interactive term for the change over time between groups and are calculated using linear mixed-effects modeling.
Results

All participants were healthy and iron replete, and their demographics and day 0 venous blood analyses are given in Table 1. All infusions were well tolerated. There were no major adverse events.

Hematology variables. The two groups were well matched at day 0 for hemoglobin concentration, hematocrit, and mean cell volume (Table 1). These did not vary differentially over

Fig. 4. Gas control during exposure to hypoxia. A and B: end-tidal oxygen (PET\textsubscript{O2}) levels over 6 h for saline and iron groups, respectively. C and D: end-tidal carbon dioxide (PET\textsubscript{CO2}) levels for saline and iron groups, respectively. E and F: arterial hemoglobin saturation (SpO\textsubscript{2}) for saline and iron groups, respectively. Values and error bars are means at each hour of hypoxia ± SE.
end-tidal PCO2 and PO2 were well matched between the saline and iron infusion groups (Fig. 3). sTfR concentration did not differ significantly over time between the saline and iron infusion groups (Fig. 2). The groups were similarly well matched for EPO concentration at day 0 (Table 1), but these values diverged such that EPO appeared higher at day 8 in the iron group compared with control (P < 0.02) (Fig. 2).

Assessment of iron status. Values for the concentration of ferritin, transferrin, transferrin saturation, hepcidin, and sTfR were well matched between the saline and iron groups at day 0 (Table 1). Iron loading with 1 g of iron led to an acute rise in ferritin concentration (P < 0.001), transferrin saturation (P < 0.005), and hepcidin concentration (P < 0.001) by day 8 (Fig. 3). These changes remained significant at day 43. Transferrin concentration fell post-iron infusion and had not returned to preinfusion levels by day 43 (P < 0.001) (Fig. 3). Values for sTfR concentration did not differ significantly over time between the saline and iron infusion groups (Fig. 3).

Gas control during sustained hypoxic exposures. Values for end-tidal Pco2 and Po2 were well matched between the two groups during the hypoxic exposures in the chamber on each experimental day (Fig. 4). Similarly, average saturation of oxygen measured by pulse oximetry was well matched between the two groups across experimental days (Fig. 4).

PASP response to hypoxia. The responses of PASP to hypoxia are illustrated in Fig. 5. A progressive rise in PASP was observed in all participants over the 6-h period of hypoxia. The interactive terms between hypoxia and group on days 1, 8, and 43 were all significantly different from day 0 (each P < 0.001). The interactive term between hypoxia and group for day 0 (before iron was administered) was not significant. Thus iron significantly attenuated the PASP response to hypoxia, by ~50% on day 1, and the response then remained suppressed over the 6-wk study period.

DISCUSSION

The main finding of this study is that the suppression of the pulmonary vascular response to sustained hypoxia following IV administration of iron persists at 8 and 43 days after administration. This finding demonstrates that the effects of iron administration on the pulmonary vasculature are not simply due to the presence of a foreign iron-sugar complex in the blood, as this is long eliminated by the 43-day time point (5). Rather, the effect persists after the iron dose has been incorporated into the body’s stores of iron.

Total body iron in a normal iron-replete individual is ~4 g (15). Therefore the dose of 1 g of IV iron represents an elevation of total body iron of ~25%. The loss of iron from the body, mainly from the gut, is ~1–2 mg/day (15), and in the absence of further iron absorption or any additional iron loss, it will take ~2–3 yr for iron stores to return to preinfusion values. In our study, apart from sTfR (itself a marker of cellular iron demand rather than iron overload), values for the concentration of plasma ferritin, transferrin, and transferrin saturation all remained altered at 8 and 43 days post-iron infusion. What is not clear is whether any, or all, of these indexes of iron status will return to normal somewhat more rapidly than the rate at which the additional iron is lost from the body or whether they will only return to preinfusion values once the additional iron is lost.

A similar uncertainty relates to the pulmonary vascular response to hypoxia. It is uncertain whether this response is related to one or more of the circulating indexes of iron status or whether it is linked more directly to overall iron stores. From a more clinical perspective, the real interest is that effects of iron administration on the pulmonary vasculature are persistent; they last for a long time after the iron-sugar compound has been eliminated from the bloodstream. Thus the iron stores of the body could potentially be manipulated artificially to derive therapeutic gain.

Our underlying hypothesis for investigating the effects of iron on the pulmonary vasculature has been that iron availability affects the abundance of the transcription factor HIF, which itself is implicated in the pulmonary vascular response to hypoxia. While there is a very high degree of certainty both that iron modulates the HIF pathway (1, 13, 36) and that the HIF pathway affects the pulmonary vascular response to hypoxia (3, 8, 27, 38), it nevertheless cannot be concluded with equivalent certainty that the actions of iron availability on HIF are indeed the mechanism by which iron affects the pulmonary vascular response to hypoxia.

An interesting observation in our study is that the effects of iron on PASP become apparent only after the first hour of sustained hypoxia, and not at 1 h or before (Fig. 5). This finding is consistent with previous work (33). Thus iron does not appear to affect the acute (within minutes) hypoxic pulmonary vascular response, but rather the second phase of intensification of hypoxic pulmonary vasconstriction, which be-

Fig. 5. Pulmonary artery systolic pressure (PASP) during exposure to hypoxia. A and B: PASP responses in saline and iron groups, respectively. Responses to sustained hypoxia were blunted following iron infusion on day 1 and remained blunted at days 8 and 43 (P < 0.001). Values and error bars are means ± SE.
status affects the translation of HIF2α by the PHD enzymes, it has also been shown that cellular iron is through its involvement in the catalytic hydroxylation of HIFα (5). Third, although the classical effect of iron on the HIF pathway actions (14, 19), and therefore it may be the case that iron has shown to have a marked effect on erythropoiesis but to have minimal effects on the ventilatory response (2). Biologically, there are many complex issues to consider. First, manipulation of iron stores may have much greater effects on some cell types than others. Therefore the effects of manipulating the HIF pathway through iron stores may be specific to certain cell types. Second, HIF1 and HIF2α quite clearly have different actions (14, 19), and therefore it may be the case that iron has differential effects in relation to these two isoforms (11, 30). Third, although the classical effect of iron on the HIF pathway is through its involvement in the catalytic hydroxylation of HIFα by the PHD enzymes, it has also been shown that cellular iron status affects the translation of HIF2α through the presence of an IRE in the 5’ end of the HIF2α mRNA (6, 24, 37). Again, this is a potential mechanism that could underlie both cell-specific and isoform-specific actions of iron on the HIF pathway.

ACKNOWLEDGMENTS

The authors thank the participants for their involvement in this research and David O’Connor for all his technical help and support.

GRANTS

The research was funded by the National Institute for Health Research (NIHR) Oxford Biomedical Research Centre Programme. The views expressed are those of the author(s) and not necessarily those of the NHS, the NIHR, or the Department of Health. N. K. Bart was supported by the Sir John Monash Scholarship and Avant Scholarship. N. Petousi is supported by a NIHR Clinical Lectureship.

DISCLOSURES

P. A. Robbins has received funding for basic science studies on iron homeostasis from Vifor Pharma. M. K. Curtis has received salary support from these funds.

AUTHOR CONTRIBUTIONS

N.K.B., M.K.C., H.-Y.C., S.L.H., R.M., and K.L.D. performed experiments; N.K.B., M.K.C., H.-Y.C., R.M., and N.P. analyzed data; N.K.B., M.K.C., N.P., K.L.D., and P.A.R. interpreted results of experiments; N.K.B. and P.A.R. prepared figures; N.K.B. and P.A.R. drafted manuscript; N.K.B., M.K.C., H.-Y.C., S.L.H., R.M., N.P., K.L.D., and P.A.R. approved final version of manuscript; M.K.C., H.-Y.C., N.P., K.L.D., and P.A.R. edited and revised manuscript; P.A.R. conceived and designed the research.

REFERENCES

1. Balanos GM, Dorrington KL, Robbins PA. Desferrioxamine enhances pulmonary vascular resistance in humans: potential for involvement of HIF-1. J Appl Physiol 92: 2501–2507, 2002.

2. Bishop T, Talbot NP, Turner PJ, Nicholls LG, Pascual A, Hodson EJ, Douglas G, Fielding JW, Smith TG, Demetriades M, Schofield CJ, Robbins PA, Pugh CW, Buckler KJ, Ratcliffe PJ. Carotid body hyperplasia and enhanced ventilatory responses to hypoxia in mice with heterozygous deficiency of PHD2. J Physiol 591: 3565–3577, 2013.

3. Brusselmann K, Compernolle V, Tjwa M, Wiesener MS, Maxwell PH, Collen D, Carmeliet P. Heterozygous deficiency of hypoxia-inducible factor-2alpha protects mice against pulmonary hypertension and right ventricular dysfunction during prolonged hypoxia. J Clin Invest 111: 1519–1527, 2003.

4. Fortemti F, Beer PA, Croft QP, Dorrington KL, Gale DP, Lappin TR, Lucas GS, Maher ER, Maxwell PH, McMullin MF, O’Connor DF, Percy MJ, Pugh CW, Ratcliffe PJ, Smith TG, Talbot NP, Robbins PA. Cardiopulmonary function in two human disorders of the hypoxia-inducible factor (HIF) pathway: von Hippel-Lindau disease and HIF-2alpha gain-of-function mutation. FASEB J 25: 2001–2011, 2011.

5. Geisser P, Banke-Bochta J. Pharmacokinetics, safety and tolerability of intravenous ferric carboxymaltose: a dose-escalation study in volunteers with mild iron-deficiency anemia. Arzneimittel-Forschung 60: 362–372, 2010.

6. Ghosh MC, Zhang DL, Jeong SY, Kvtunovych G, Oliivier-WIlson H, Noguchi A, Tu T, Senecal T, Robinson G, Crooks DR, Tong WH, Ramaswamy K, Singh A, Graham BB, Tudor RM, Yu ZX, Eckhaus M, Lee J, Springer DA, Rouault TA. Deletion of iron regulatory protein 1 causes polycythemia and pulmonary hypertension in mice through translational derepression of HIF2alpha. Cell Metab 17: 271–281, 2013.

7. Gowes BM, Reeves JD, Sutton JR, Wagner PD, Cynamon M, Malconian MK, Rock PB, Young PM, Houston DS, Operation Everest II: elevated high-altitude pulmonary resistance unresponsive to oxygen. J Appl Physiol 63: 521–530, 1987.

8. Hickey MM, Lam JC, Bezman NA, Rathmell WK, Simon MC, von Hippel-Lindau . Mutation in mice recapitulates Chuvash polycythemia via hypoxia-inducible factor-2alpha signaling and splenic erythropoiesis. J Clin Invest 117: 3879–3889, 2007.

9. Howard LS, Barson RA, Howse BP, Mcgill TR, McIntyre ME, O’Connor DF, Robbins PA. Chamber for controlling end-tidal gas tensions over sustained periods in humans. J Appl Physiol 78: 1088–1091, 1995.

10. Howard LS, Watson GM, Wharton J, Rhodes CJ, Chan K, Khengar R, Robbins PA, Kiely DG, Condliffe R, Elliott CA, Pepe-Zaba J, Sheares K, Morrell NW, Davies R, Ashby D, Gibbs JS, Wilkins MR. Supplementation of iron in pulmonary hypertension: rationale and design of a phase II clinical trial in idiopathic pulmonary arterial hypertension. Pulm Circ 3: 100–107, 2013.

11. Hu CJ, Wang LY, Chodosh LA, Keith B, Simon MC. Differential roles of hypoxia-inducible factor 1alpha (HIF-1alpha) and HIF-2alpha in hypoxic gene regulation. Mol Cell Biol 23: 9361–9374, 2003.

12. Kline DD, Peng YJ, Manalo DJ, Semenza GL, Prabhakar NR. Defective carotid body function and impaired ventilatory responses to chronic hypoxia in mice partially deficient for hypoxia-inducible factor 1 alpha. Proc Natl Acad Sci U S A 99: 821–826, 2002.

13. Knowles IJ, Raval RR, Harris AL, Ratcliffe PJ. Effect of ascorbate on the activity of hypoxia-inducible factor in cancer cells. Cancer Res 63: 1764–1768, 2003.

14. Loboda A, Jozkowicz A, Dulak J. HIF-1 and HIF-2 transcription factors: similar but not identical. Mol Cells 29: 435–442, 2010.

15. Mole DR. Iron homeostasis and its interaction with prolyl hydroxylases. Antioxid Redox Signal 12: 445–458, 2010.

16. Nickol AH, Frise MC, Cheng HY, McGahey A, Mcfadyen BM, Harris-Wright T, Bart NK, Curtis MK, Khandwala S, O’Neill DP, Pollard KA, Hardinge FM, Rahman NM, Armitage AE, Dorrington KL, Drakesmith H, Ratcliffe PJ, Robbins PA. A cross-sectional study of the prevalence and associations of iron deficiency in a cohort of patients with chronic obstructive pulmonary disease. BMJ Open 5: e007911, 2015.

17. Peyssonaux C, Zinkernagel AS, Schuepbach RA, Rankin E, Vaulont S, Haase VH, Nizet V, Johnson RS. Regulation of iron homeostasis by the hypoxia-inducible transcription factors (HIFs). J Clin Invest 117: 1926–1932, 2007.

18. Plesner L, Schoos MM, Dalsgaard M, Goetze JP, Kjoller E, Vestbo J, Iversen K. Iron deficiency in COPD associates with increased pulmonary artery pressure estimated by echocardiography. Heart Lung Circ (May 25, 2016). doi:10.1016/j.hlc.2016.04.020.
19. Prabhakar NR, Semenza GL. Adaptive and maladaptive cardiorespiratory responses to continuous and intermittent hypoxia mediated by hypoxia-inducible factors 1 and 2. *Physiol Rev* 92: 967–1003, 2012.

20. Ren X, Dorrington KL, Maxwell PH, Robbins PA. Effects of desferrioxamine on serum erythropoietin and ventilatory sensitivity to hypoxia in humans. *J Appl Physiol* 89: 680–686, 2000.

21. Rhodes CJ, Howard LS, Busbridge M, Ashby D, Kondili E, Gibbs JS, Wharton J, Wilkins MR. Iron deficiency and raised hepcidin in idiopathic pulmonary arterial hypertension: clinical prevalence, outcomes, and mechanistic insights. *J Am Coll Cardiol* 58: 300–309, 2011.

22. Rhodes CJ, Wharton J, Howard L, Gibbs JS, Vonk-Noordegraaf A, Wilkins MR. Iron deficiency in pulmonary arterial hypertension: a potential therapeutic target. *Eur Respir J* 38: 1453–1460, 2011.

23. Ruiter G, Lankhorst S, Boonstra A, Postmus PE, Zweegman S, Westerhof N, van der Laarse WJ, Vonk-Noordegraaf A. The increase in pulmonary arterial pressure caused by hypoxia depends on iron status. *J Physiol* 586: 5999–6005, 2008.

24. Sanchez M, Galy B, Muckenhalter MU, Lentze MW. Iron-regulatory proteins limit hypoxia-inducible factor-1alpha expression in iron deficiency. *Nature Struct Mol Biol* 14: 420–426, 2007.

25. Slingo ME, Turner PJ, Christian HC, Buckler KJ, Robbins PA. The von Hippel-Lindau Chuvash mutation in mice causes carotid-body hyperplasia and enhanced ventilatory sensitivity to hypoxia. *J Appl Physiol* 116: 885–892, 2014.

26. Smith TG, Balanos GM, Croft QP, Talbot NP, Dorrington KL, Ratcliffe PJ, Robbins PA. The increase in pulmonary arterial pressure caused by hypoxia depends on iron status. *J Physiol* 586: 5999–6005, 2008.

27. Smith TG, Brooks JT, Balanos GM, Lappin TR, Layton DJ, Leedham DL, Liu C, Maxwell PH, McMullin MF, McNamara CJ, Percy MJ, Pugh CW, Ratcliffe PJ, Talbot NP, Treacy M, Robbins PA. Mutation of von Hippel-Lindau tumour suppressor and human cardiopulmonary physiology. *PLoS Med* 3: e290, 2006.

28. Smith TG, Talbot NP, Privat C, Rivera-Ch M, Nickol AH, Ratcliffe PJ, Dorrington KL, Leon-Velarde F, Robbins PA. Effects of iron supplementation and depletion on hypoxic pulmonary hypertension: two randomized controlled trials. *JAMA* 302: 1444–1450, 2009.

29. Soon E, Treacy CM, Toshner MR, MacKenzie-Ross R, Manglam V, Busbridge M, Sinclair-McGarvie M, Arnold J, Sheares KK, Morrell NW, Pepke-Zaba J. Unexplained iron deficiency in idiopathic and heritable pulmonary arterial hypertension. *Thorax* 66: 326–332, 2011.

30. Sowter HM, Raval RR, Moore JW, Ratcliffe PJ, Harris AL. Predominant role of hypoxia-inducible transcription factor (HIF)-1alpha versus HIF-2alpha in regulation of the transcriptional response to hypoxia. *Cancer Res* 63: 6130–6134, 2003.

31. Swenson ER, Maggiorini M, Mongovin S, Gibbs JS, Greve I, Mairbaur H, Bartsch P. Pathogenesis of high-altitude pulmonary edema: inflammation is not an etiologic factor. *JAMA* 287: 2228–2335, 2002.

32. Talbot NP, Balanos GM, Dorrington KL, Robbins PA. Two temporal components within the human pulmonary vascular response to approximately 2 h of isocapnic hypoxia. *J Appl Physiol* 98: 1125–1139, 2005.

33. Talbot NP, Croft QP, Curtis MK, Turner BE, Dorrington KL, Robbins PA, Smith TG. Contrasting effects of ascorbate and iron on the pulmonary vascular response to hypoxia in humans. *Physiol Rep* 2: e12220, 2014.

34. Tan Q, Kerestes H, Percy MJ, Petrofesa R, Chen L, Khurana TS, Christofi-dou-Solomidou M, Lappin TR, Lee FS. Erythropoietin and pulmonary hypertension in a mouse model of human HIF2A gain of function mutation. *J Biol Chem* 288: 17134–17144, 2013.

35. Viethen T, Gerhardt F, Dumitrescu D, Knoop-Busch S, ten Freyhaus H, Rudolph TK, Baldus S, Rosenkranz S. Ferric carboxymaltose improves exercise capacity and quality of life in patients with pulmonary arterial hypertension and iron deficiency: a pilot study. *Int J Cardiol* 175: 233–239, 2014.

36. Wang GL, Semenza GL. Desferrioxamine induces erythropoietin gene expression and hypoxia-inducible factor 1 DNA-binding activity: implications for models of hypoxia signal transduction. *Blood* 82: 3610–3615, 1993.

37. Wilkinson N, Pantopoulos K. IRP1 regulates erythropoiesis and systemic iron homeostasis by controlling HIF2alpha mRNA translation. *Blood* 122: 1658–1668, 2013.

38. Yu YT, Shimoda LA, Iyer NV, Huso DL, Sun X, McWilliams R, Beaty T, Sham JS, Wiener CM, Sylvester JT, Semenza GL. Impaired physiological responses to chronic hypoxia in mice partially deficient for hypoxia-inducible factor 1alpha. *J Clin Invest* 103: 691–696, 1999.

39. Zimmer M, Ebert BL, Neil C, Brenner K, Papaioannou I, Melas A, Toliday N, Lamb J, Pantopoulos K, Golub T, Iliopoulos O. Small-molecule inhibitors of HIF-2a translation link its 5’UTR iron-responsive element to oxygen sensing. *Mol Cell* 32: 838–848, 2008.