Effects of inhaled nitric oxide on regional blood flow are consistent with intravascular nitric oxide delivery

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Nitric oxide (NO) may be stabilized by binding to hemoglobin, by nitrosating thiol-containing plasma molecules, or by conversion to nitrite, all reactions potentially preserving its bioactivity in blood. Here we examined the contribution of blood-transported NO to regional vascular tone in humans before and during NO inhalation. While breathing room air and then room air with NO at 80 parts per million, forearm blood flow was measured in 16 subjects at rest and after blockade of forearm NO synthesis with N°-monomethyl-L-arginine (L-NMMA) followed by forearm exercise stress. L-NMMA reduced blood flow by 25% and increased resistance by 50%, an effect that was blocked by NO inhalation. With NO inhalation, resistance was significantly lower during L-NMMA infusion, both at rest and during repetitive hand-grip exercise. S-nitrosohemoglobin and plasma S-nitrosothiols did not change with NO inhalation. Arterial nitrite levels increased by 11% and arterial nitrosyl(heme)hemoglobin levels increased tenfold to the micromolar range, and both measures were consistently higher in the arterial than in venous blood. S-nitrosohemoglobin levels were in the nanomolar range, with no significant artery-to-vein gradients. These results indicate that inhaled NO during blockade of regional NO synthesis can supply intravascular NO to maintain normal vascular function. This effect may have application for the treatment of diseases characterized by endothelial dysfunction.


Introduction

Nitric oxide (NO) is a soluble gas that is continuously synthesized in endothelial cells from the amino acid L-arginine by the constitutive calcium and calmodulin-dependent enzyme NO synthase and is a critical endogenous vasodilator (1–4). The importance of endothelium-derived NO in the regulation of coronary and systemic vasodilator tone has been demonstrated experimentally by inhibiting its regional synthesis. Thus, N°-monomethyl-L-arginine (L-NMMA), which competes with L-arginine as the substrate for NO synthase but cannot be oxidized to form NO (5), decreases coronary and systemic blood flow when infused intra-arterially into regional vascular beds (6–9). Considerable recent interest and controversy have focused on the role of intravascular NO-derived molecules that conserve and stabilize NO bioactivity and may contribute to blood flow and oxygen delivery. Such molecules include plasma low- and high-molecular-weight S-nitrosothiols and nitrite (10, 11). In addition, NO reacts reversibly with hemoglobin to form an NO-heme adduct, nitrosyl(heme)hemoglobin, and can also nitrosate a surface thiol on cysteine-93 of the β-globin chain to form S-nitrosohemoglobin (SNO-Hb). The role of hemoglobin as an NO transporter is particularly appealing in that delivery of NO may be linked energetically to oxygen binding, promoting the allosteric delivery of oxygen and NO to regions with low oxygen tension (12–15).

The role of intravascular NO species in the regulation of vascular tone is supported by studies of NO breathing. Despite conventional wisdom that NO immediately reacts, with near-diffusion limited kinetics, with oxyhemoglobin to form bioinactive nitrate, animal studies have shown that NO breathing reduces systemic vascular resistance (16), increases kidney filtration rates (17), increases aortic cyclic guanosine monophosphate levels (18), and restores blood flow to the intestine after infusion of a NO synthase inhibitor (19, 20). While these observations are consistent with intravascular biostabilization, transport, and delivery of NO, the mechanism of such delivery and the relevance to human physiology and therapeutics is unknown. We therefore sought to determine whether NO inhalation augments NO transport in blood and increases blood flow in a regional vascular bed distant from the lungs. We hypothesized that NO synthesis...
within the forearm endothelium would be sufficient to maintain resting vascular tone, and thus NO delivery from blood might be more readily appreciated during regional inhibition of NO synthesis, pharmacologically mimicking endothelial dysfunction. To determine how NO is stabilized and delivered to the peripheral vasculature, we measured all known bioactive NO species, including low- and high-molecular-weight plasma S-nitrosothiols, SNO-Hb, nitrosyl(heme)-hemoglobin, and plasma nitrite.

Methods
The protocol was approved by the Institutional Review Board of the National Heart, Lung and Blood Institute, and informed consent was obtained from all volunteer subjects. Eight men and eight women, with an average age of 33 years (range 21–59 years), participated in the study. Volunteers had a normal hemoglobin concentration, and all were in excellent general health without risk factors for endothelial dysfunction (smoking, fasting blood sugar greater than 120 mg/dl, LDL cholesterol greater than 130 mg/dl, blood pressure greater than 140/80 mmHg). Subjects were placed on a nitrate-restricted diet (<15 mg/day) for 3 days before the study and fasted, except for water, after midnight of the study day and during the study (diet described at www.nhlbi.nih.gov/labs/7east/lowNdiet.htm).

Forearm blood flow measurements. Brachial artery and antecubital vein catheters were placed in the arm, with the intra-arterial catheter connected to a pressure transducer for blood pressure measurements and an infusion pump delivering 5% dextrose in water at 0.5 ml/min. After 20 minutes of rest, baseline arterial and venous blood samples were obtained, and forearm blood flow measurements were made by strain gauge venous-occlusion plethysmography, as reported previously (8). A series of seven blood flow measurements were averaged for each blood flow determination. Forearm vascular resistance was determined by dividing mean blood pressure by forearm blood flow values. Intra-arterial L-NMMA at 8 µmol/min then replaced 5% dextrose in water at 0.5 ml/min. After 20 minutes of rest, baseline arterial and venous blood samples were obtained, and forearm blood flow measurements were made by strain gauge venous-occlusion plethysmography, as reported previously (8). A series of seven blood flow measurements were averaged for each blood flow determination. Forearm vascular resistance was determined by dividing mean blood pressure by forearm blood flow values. Intra-arterial L-NMMA at 8 µmol/min then replaced 5% dextrose in water at the same infusion rate of 0.5 ml/min. This dosage was chosen because of our previous demonstration that vascular effects of L-NMMA in humans are reproducible at this dosage when infusions are separated in time by approximately 1 hour (11). After 5 minutes of intra-arterial l-NMMA, arterial and venous blood samples were obtained and forearm blood flow was measured. Forearm exercise was then initiated during continued l-NMMA infusion, using a hand-grip dynamometer, with one-third of the previously determined maximum grip strength sustained for 10 seconds followed by relaxation for 5 seconds, in repetitive cycles. After 5 minutes of exercise, arterial and venous blood samples were obtained and forearm blood flow was measured. Inhaled NO was then delivered at 80 ppm by an anesthesia face mask with a reservoir bag (INO Therapeutics Inc., Clinton, New Jersey, USA), with continuous monitoring to assure oxygen delivery of 21%, as reported previously (15, 21). After 1 hour of NO inhalation, arterial and venous samples and blood flow measurements were obtained as described previously for the measurements on room air.

Arterial and venous pH, pO2, and pCO2 were measured at the bedside using the i-STAT system (i-STAT Corp., East Windsor, New Jersey, USA).

Methemoglobin concentration. Methemoglobin concentrations were measured by absorption spectroscopy at 700, 630, 576, and 560 nm using the Winterbourn relationship (22).

Hemoglobin preparation and ozone-based chemiluminescent detection of nitrosyl(heme)hemoglobin and S-nitrosohemoglobin. After measurement of methemoglobin concentration, pellet red cell samples were lysed in distilled water with 0.5 mM EDTA (1:2 dilution), and 200 µl of the hemoglobin lysate was added to 600 µl of 0.2 M KCN/0.2 M K3FeIII(CN)6 with 0.5 mM EDTA in PBS or to 600 µl of PBS with 0.5 mM EDTA and incubated for 35 minutes. Treatment with 100-fold molar excess of KCN and K3Fe(CN)6 selectively removes NO from heme while preserving the S-nitrosothiol bond (15). After the 35-minute incubation, 500 µl of the hemoglobin sample was passed to an infrared spectrophotometer (INO Therapeutics Inc., Clinton, New Jersey, USA), with continuous monitoring to assure oxygen delivery of 21%, as reported previously (15, 21). After 1 hour of NO inhalation, arterial and venous samples and blood flow measurements were obtained as described previously for the measurements on room air.

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through an extensively washed (2-hour wash with 0.5 mM EDTA HPLC-grade water to remove column preservatives), 9.5-ml bed volume Sephadex G25 column (17-0852-02; Amersham Pharmacia, Uppsala, Sweden) to remove nitrite, small thiols, and the KCN/K$_2$Fe($^{III}$)(CN)$_6$. The hemoglobin concentration of the Sephadex G25 effluent was measured by conversion to cyanomethemoglobin. Hemoglobin samples (200 µl) were reacted with I$_3^-$ to release NO for chemiluminescent detection (15). The method for the measurement of nitrite and S-nitrosothiols by reaction with I$_3^-$ to release NO gas (21, 23) was applied to hemoglobin that had been treated with and without KCN and K$_2$Fe($^{III}$)(CN)$_6$. In brief, 7 ml of glacial acetic acid and 2 ml of distilled water were mixed with 50 mg of KI. A crystal of I$_2$ was added to yield a concentration of 6–20 mM (23). Helium was bubbled through the reaction mixture, then through 1 N NaOH, and then into the Sievers Model 280 NO analyzer (15, 21). The total amount of SNO-Hb plus nitrosyl(heme)hemoglobin was determined by directly adding hemoglobin samples to the I$_3^-$ solution without pretreatment with KCN/K$_2$Fe($^{III}$)(CN)$_6$. The background NO signal from water collected from the washed G25 Sephadex column was subtracted from this signal.

SNO-Hb could be determined by first pretreating hemoglobin samples with KCN/K$_2$Fe($^{III}$)(CN)$_6$, which preserves SNO-Hb but removes NO from heme (15), before addition to the I$_3^-$ solution. The quantity of nitrosyl(heme)hemoglobin is therefore the difference in amount of total SNO-Hb plus nitrosyl(heme)hemoglobin, determined without pretreatment of KCN/K$_2$Fe($^{III}$)(CN)$_6$ and SNO-Hb determined with KCN/K$_2$Fe($^{III}$)(CN)$_6$ pretreatment. This value was divided by the concentration of the hemoglobin, and the total expressed as concentration in whole blood.

Ozone-based chemiluminescent determination of serum nitrate, nitrite, and high- and low-molecular-weight S-nitrosothiols. Blood samples were drawn into EDTA collection tubes and centrifuged at 750 g for 5 minutes. Plasma aliquots were removed and stored at –80°C until assayed for nitrate, nitrite, and low-molecular-weight S-nitrosothiols (LMW-SNO). These plasma samples were later thawed, diluted 1:2 in 0.5 mM EDTA water, and filtered through prewashed (four times with nitrite-free water) 30,000 molecular-weight cut-off filtration units. Samples were then injected in different reductants in-line with the Sievers Model 280 NO analyzer. Nitrite was measured by reduction in acidified KI (7 ml of glacial acetic acid, 2 ml of distilled water, 50 mg of KI) (23). Nitrate was measured by reduction in vanadium (III) at 90°C (24). LMW-SNO was measured in Cu$^+$/L-cysteine, which does not release NO from nitrate or nitrite (25). There is an approximately 25% loss of LMW-SNO in plasma over 30 minutes, even in the presence of 0.5 mM EDTA, resulting in a measured limit of sensitivity of the Cu$^+$/L-cysteine–chemiluminescent assay for S-nitrothiols in plasma of 25 nM. (Because LMW-SNO was not detectable by our assay, we can conclude that the levels of LMW-SNO in human plasma are less than 25 nM.)

Because high-molecular-weight S-nitrosothiols (HMW-SNO) are unstable in plasma, we immediately analyzed plasma for this NO species. A 500-µl aliquot of the unfrozen plasma was run on a 9.5-ml bed volume Sephadex G25 sizing column in a dark room within 30 minutes of specimen collection. The 3- to 3.5-ml elution volume containing plasma high-molecular-weight proteins (albumin and immunoglobulins) was collected, and 200 µl was reacted in I$_3^-$. Injection of samples into this I$_3^-$ reductant stoichiometrically produces NO from nitrosothiols (21, 23).
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A-NMMA (left) followed by forearm exercise (right). Data are mean ± SEM.

Results

Forearm hemodynamics. L-NMMA infusion during room air breathing significantly reduced forearm blood flow (Figures 1a and Figure 2a) and increased forearm vascular resistance (Figures 1b and Figure 2b) from baseline values (both P < 0.001). This vasoconstrictor response to L-NMMA was associated with significant increases in the forearm artery-to-vein partial pressure of oxygen (pO2) gradient (from 59 ± 4 to 64 ± 4 mmHg; P = 0.044) and artery-to-vein pH gradient (from 0.029 ± 0.008 to 0.051 ± 0.010 units; P = 0.031) due to reduction in venous pO2 (from 41 ± 4 to 35 ± 3 mmHg; P = 0.014) and pH (from 7.353 ± 0.008 to 7.338 ± 0.008 units; P = 0.084) levels from baseline (Figure 3). After 5 minutes of repetitive hand-grip exercise during continued L-NMMA infusion, blood flow increased nearly eightfold (Figure 1a and Figure 2c) and resistance declined (Figure 1b and Figure 2d) from baseline values (both P < 0.001). This response was associated with further widening of the artery-to-vein pO2 gradient (to 79 ± 2 mmHg; P < 0.001) and pH gradient (to 0.124 ± 0.012 units; P < 0.001) from baseline due to significant reduction in venous pO2 (to 24 ± 1 mmHg; P < 0.001) and pH (to 7.263 ± 0.011 units; P < 0.001) levels during exercise (Figure 3).

After termination of exercise, L-NMMA infusion was discontinued, 5% dextrose in water was resumed, and inhalation of NO was initiated. After 1 hour of inhalation, mean blood pressure tended to increase (from 80 to 85 mmHg; P = 0.067) compared with baseline measurements on room air. NO inhalation did not significantly alter blood flow from baseline room air values (2.19 ± 0.24 vs. 2.56 ± 0.23 ml/min per 100 ml forearm tissue, P = 0.083), and resistance values were similar (32.5 ± 3.6 vs. 34.1 ± 3.1 mmHg/ml/min per 100 ml forearm tissue; P = 0.652). The pO2 levels in the artery (92 ± 2 vs. 100 ± 2 mmHg; P = 0.001) and vein (27 ± 2 vs. 41 ± 4 mmHg; P = 0.002) were significantly reduced during NO breathing compared with room air values, with a nonsignificant increase in the artery-to-vein pO2 gradient (66 ± 3 vs. 59 ± 4 mmHg; P = 0.115). NO breathing did not change arterial pH (7.383 ± 0.007 vs. 7.382 ± 0.005 units; P = 0.910), venous pH (7.343 ± 0.007 vs. 7.353 ± 0.008 units; P = 0.151) or the artery-to-vein pH gradient (0.039 ± 0.009 vs. 0.029 ± 0.008 units; P = 0.272) compared with room air baseline values. These results are consistent with minimal effects of inhaled NO on basal blood flow in the arm, but an increase in pulmonary blood shunting.

While there was minimal effect of NO inhalation on baseline blood flow, the L-NMMA-induced decrease in blood flow (Figure 1a and Figure 2a) and increase in resistance (Figure 1b and Figure 2b) measured during room air breathing were prevented by inhaled NO during reinfusion of L-NMMA, resulting in lower absolute resistance (Figure 1b). In contrast to the effect of L-NMMA during room air breathing, there was no effect of L-NMMA on artery-to-vein pO2 gradients (from 66 ± 3 to 66 ± 4 mmHg; P = 0.889) and artery-to-vein pH gradients (from 0.039 ± 0.009 to 0.057 ± 0.009 units; P = 0.132) compared with the baseline values after 1 hour of NO breathing.

During repetitive hand-grip exercise with continuation of intra-arterial L-NMMA infusion and NO inhalation, blood flow tended to increase to a greater extent from the preceding baseline compared with the blood flow response on room air (Figure 2c). The percentage of change (decrease) in forearm vascular resistance with exercise during NO inhalation was significantly greater than the decrease in resistance on room air (Figure 2d) and resulted in significantly lower absolute resistance.

Statistical analysis. An a priori sample-size calculation determined that 16 subjects would be necessary for the study to detect a 25% improvement in forearm blood flow during NO inhalation when forearm NO synthase had been inhibited by L-NMMA compared with room air values (alpha = 0.05, power = 0.80). Two-sided P values were calculated by paired t test for the pairwise comparisons between baseline and L-NMMA infusion values, between baseline and exercise values, and between room air and NO inhalation values at comparable time points of the study. Repeat measures ANOVA was performed for artery-to-vein gradients of NO species during basal, L-NMMA infusion, and exercise conditions. Measurements shown are mean ± SEM.
This increase in blood flow during NO inhalation resulted in metabolic evidence of increased oxygen delivery: The artery-to-vein $pO_2$ gradient ($76 \pm 2$ vs. $79 \pm 2$ mmHg; $P = 0.162$) and $pCO_2$ gradient ($–14 \pm 2$ vs. $–18 \pm 2$ mmHg; $P = 0.096$) during exercise with L-NMMA infusion and NO inhalation tended to be less than room air exercise values, with significantly lower venous $pCO_2$ ($54 \pm 2$ vs. $58 \pm 2$ mmHg; $P = 0.049$) compared with room air exercise values. The artery-to-vein pH gradient during exercise and NO inhalation was significantly less than room air exercise values ($0.078 \pm 0.015$ vs. $0.124 \pm 0.012$ units, $P = 0.001$) due to significantly higher venous pH during NO breathing ($7.289 \pm 0.012$ vs. $7.263 \pm 0.011$ units; $P = 0.013$) (Figure 3).

**NO species in blood.** Consistent with the high affinity of NO for the heme groups of hemoglobin and the preponderance of oxyhemoglobin in the pulmonary circulation, the primary reaction products during NO inhalation were methemoglobin and nitrate (the by-products of the reaction of NO and oxyhemoglobin). Nitrate levels increased almost fourfold during NO breathing ($P < 0.001$), but without significant artery-to-vein gradients (Figure 4b). Methemoglobin levels, converted to micromolar concentrations, were similar to the nitrate concentrations: during room air breathing, levels were $18.8 \pm 2.4 \mu M$, $18.8 \pm 2.4 \mu M$, and $18.1 \pm 2.3 \mu M$ at baseline during L-NMMA infusion and subsequent exercise, respectively. During NO breathing, levels were $106.3 \pm 9.9 \mu M$, $112.5 \pm 10.0 \mu M$, and $121.9 \pm 10.1 \mu M$ at baseline, during L-NMMA infusion, and subsequent exercise, respectively.

Forearm artery-to-vein gradients during room air breathing were present for plasma nitrite ($P < 0.001$ by ANOVA; Figure 4a) but not plasma nitrate (Figure 4b), consistent with our previous studies (11). During NO breathing, arterial nitrate levels increased by $11\%$ to $868 \pm 59 \mu M$ ($P = 0.03$), with artery-to-vein gradients observed during all phases of the study ($P < 0.001$ by ANOVA).

Baseline HMW-SNO levels, measured immediately upon sample collection in nine of the study subjects, were nonsignificantly higher in the venous plasma than the arterial plasma ($35 \pm 13$ vs. $24 \pm 9 \mu M$, respectively; $P = 0.39$) and did not significantly increase in venous ($37 \pm 13 \mu M; P = 0.74$) or arterial ($28 \pm 10 \mu M; P = 0.85$) plasma with NO inhalation. Plasma LMW-SNO were not detected either at baseline or during NO breathing.

We have reported previously that baseline arterial levels of SNO-Hb and nitrosyl(heme)hemoglobin in humans are $161 \pm 42 \mu M$ and $150 \pm 80 \mu M$, respectively, with no significant artery-to-vein gradients (11, 15). In this study, these species were measured only during NO breathing to allow for immediate measurement without sample freezing (Figure 5a, a and b). SNO-Hb levels during NO breathing were not significantly different from the previously reported basal levels, and while trends toward artery-to-vein gradients were measured, these did not achieve statistical significance (Figure 5a). In contrast, nitrosyl(heme)-hemoglobin levels during NO breathing rose approximately tenfold, compared with levels determined previously by us in human subjects breathing room air (15), to $860 \pm 118 \mu M$ ($P < 0.001$ by nonpaired two-sided $t$ test), and the arterial levels

*Figure 4*  
Arterial (A) and venous (V) plasma levels of nitrite (a) and nitrate (b) at baseline and during infusion of L-NMMA, followed by forearm exercise. Initial measurements were made on room air, then repeated during NO breathing at 80 ppm. Data are mean ± SEM.

*Figure 5*  
Arterial (A) and venous (V) levels of red cell S-nitrosohemoglobin (SNO-Hb) (a) and nitrosyl(heme)hemoglobin (HbFeIINO) (b) measured during NO breathing at 80 ppm at baseline and during infusion of L-NMMA, followed by forearm exercise. Data are mean ± SEM.
of nitrosyl(heme)-hemoglobin were consistently higher than venous levels during NO breathing at rest, during L-NMMA infusion, and during exercise ($P < 0.001$ by ANOVA; Figure 5b).

**Discussion**

NO inhalation has been shown to reduce pulmonary vascular resistance in experimental models of lung injury and to improve pulmonary hypertension and gas exchange in patients after heart surgery and with acute respiratory distress syndrome (26–29). These and numerous other studies did not demonstrate systemic blood pressure reduction during NO inhalation, suggesting that the NO effect is local on the lung vasculature, presumably because NO is inactivated by reaction with oxyhemoglobin to form methemoglobin and nitrate. Consistent with these findings, we saw minimal effects of NO inhalation on forearm blood flow, vascular resistance, or blood pressure under physiological conditions of local synthesis of NO by the endothelium of the forearm vasculature. The absence of local vasodilation in response to inhaled NO suggests that in healthy vasculature, synthesis of NO by the endothelium masks any contribution of intravascular-transported NO.

However, we found that when endothelial NO synthesis was pharmacologically inhibited by an L-NMMA infusion, inhaled NO exhibited potent vasoactive effects, restoring blood flow and vascular resistance toward basal levels. Furthermore, exercise performed during forearm inhibition of endothelial NO synthesis was associated with greater vasodilation during NO breathing compared with room air breathing, with metabolic evidence of improved tissue perfusion. This finding suggests a significant contribution of NO to exercise-induced vasodilation and is consistent with the observation of reduced forearm blood flow with forearm exercise after regional blockade of NO synthase reported by Gilligan et al. (30). Accordingly, in experimental (and potentially pathophysiological) conditions associated with reduced regional endothelial synthesis and release of NO, transport of NO from the lungs to the peripheral circulation may assume physiological importance. These data provide, to our knowledge, the first evidence for the intravascular delivery of bioactive NO species in humans and suggest that inhaled NO may have application for the treatment of diseases characterized by reduced regional NO production, such as peripheral vascular disease and coronary artery disease caused by atherosclerosis (8, 9, 31).

Because the effects of NO breathing on vasculature constricted by other agonists (e.g., phenylephrine) with regional NO synthesis intact was not determined in our study, we cannot be certain that the vascular effects of inhaled NO are specific to deficient regional NO synthesis. However, a vasodilator effect of NO breathing in vascular territories constricted by circulating or locally synthesized agonists despite intact regional NO synthesis could broaden the therapeutic potential of NO inhalation and deserves further study.

These results are consistent with recent models of intravascular biostabilization and delivery of NO (10–15). While SNO-Hb levels are not significantly higher during NO breathing compared with basal levels, nitrosyl(heme)hemoglobin levels rose tenfold with a significant artery-to-vein gradient, suggesting NO metabolism and/or delivery. Additionally, arterial nitrite levels increased, albeit to a lesser extent, with significant artery-to-vein gradients. The observed regional vasodilation during NO breathing when local synthesis of NO was inhibited could therefore be mediated by NO released by nitrosyl(heme)hemoglobin, directly or via a SNO-Hb intermediate, or by nitrite bioconversion to NO.

Consistent with the high affinity of NO for heme groups ($K_a$ of $10^7$ M$^{-1}$ s$^{-1}$), our work suggests that during NO breathing limited S-nitrosothiol formation occurs while reactions with heme groups lead to large increases in nitrosylated hemoglobin. However, in sharp contrast with in vitro observations of the slow off-rate of NO from hemoglobin iron groups (32), the half-life of nitrosyl(heme)hemoglobin in vivo is considerably less, with greater than 20% measured decrease in the nitrosyl(heme)hemoglobin concentration from artery to vein (approximately 10–30 seconds, assuming 60 seconds for red cell circulation). Such results could be explained by rapid metabolism of the nitrosyl(heme)hemoglobin to nitrate, release of NO from heme to thiol groups (via intracellular glutathione to form S-nitrosogluthathione or hemoglobin $\beta$-chain cysteine-93 to form a SNO-Hb intermediate), or via the release of NO directly from the heme group of deoxygenated hemoglobin with diffusion in the gaseous state to the vasculature.

From a biochemical standpoint, vasodilation mediated by NO released from nitrosyl(heme)hemoglobin is thought to be limited by the rapid reactions between NO and both oxygenated and deoxygenated hemoglobin. However, there exist mechanisms to accelerate the release of NO from the heme group in regions with low oxygen tension which exist even in resting muscular tone. This release is possible because in vivo, on average, only one NO molecule would be expected to be bound to a hemoglobin tetramer because of its very low concentration, with the remaining heme groups carrying oxygen. With extensive deoxygenation in regions of low oxygen tension, the hemoglobin structural transition to the T state would destabilize the remaining NO ligand. The dissociation rate constants for NO are accelerated by at least two orders of magnitude with the R-to-T transition $[10^{-4}$ to $10^{-3}$ s$^{-1}$ for R state ($\text{Hb}_{\text{O}_2}$;NO) and $10^{-2}$ to $10^{-3}$ s$^{-1}$ for T state ($\text{Hb}$;NO)] (32, 33). This rate is further accelerated by heterotropic effectors, such as protons and 2,3-diphosphoglycerate, with dissociation accelerating to seconds (34, 35).

Assuming a dissociation constant of 0.01, the half-life of nitrosyl(heme)hemoglobin would be approximately 60 seconds, potentially allowing significant
A model of the mechanism of vascular transport of bioactive NO by red cells and plasma during NO inhalation (based on refs. 11–15). (a) During NO inhalation, NO and oxygen in the pulmonary vasculature react to form nitrite (NO$_2^-$). NO also binds to deoxyheme groups of hemoglobin to form nitrosyl(heme)hemoglobin (Fe$^{II}$-NO) and possibly with oxyhemoglobin β-globin cysteine-93 to form S-nitrosohemoglobin (β-cys93-S-NO). The major reaction of NO with oxyhemoglobin to form methemoglobin and nitrate (NO$_3^-$) is not shown here but accounts for the rise of methemoglobin from approximately 0.2% to 1% during NO inhalation. (b) In the partially deoxygenated red cell some NO of nitrosyl(heme)hemoglobin will react with oxygen or with oxyhemoglobin to form nitrate and methemoglobin. (c) When hemoglobin saturation and tissue pO$_2$ are very low, these reactions are significantly reduced and NO release from the red cell becomes possible. The hemoglobin structural transition from the oxy-state (R) to the deoxy-state (T) destabilizes the remaining NO ligand. This rate is further accelerated by heterotropic effectors, such as protons and 2,3-diphosphoglycerate, and requires a high-affinity acceptor for NO. It is possible that transfer of NO (NO+) from heme to the hemoglobin β-chain cysteine-93 occurs to form a S-nitrosohemoglobin intermediate that then releases NO by transnitrosation with glutathione (GSH). In addition, plasma nitrite may be converted to NO by disproportionation or by metal- or enzyme-catalyzed (xanthine oxidoreductase) processes. Finally, plasma S-nitrosothiol proteins could bind and deliver NO. Most of these pathways will occur preferentially in regions with low O$_2$ tension and pH, resulting in delivery of NO to these sites.

dissociation of NO in the 10- to 30-second circulatory time from artery to vein. The biochemical fate of the NO released depends critically on it not reacting with oxyhemoglobin to form bioinactive nitrate. When hemoglobin saturation and tissue pO$_2$ are low (10–25% oxyhemoglobin saturation and tissue pO$_2$ of 0–14 mmHg in metabolizing tissue (36, 37), these reactions are significantly reduced, and NO release from the red cell becomes possible. This release requires a high-affinity acceptor; however, potential high-affinity acceptors are ubiquitous in endothelium (soluble guanylyl cyclase), smooth and striated muscle (myoglobin), and brain (neuroglobin). Even if less than 1% of our observed artery-to-vein gradients in nitrosyl(heme)-hemoglobin during NO breathing (176, 468, and 340 nM NO at baseline, L-NMMA and exercise, respectively) were released and escaped reaction with oxygen and oxyhemoglobin, this would result in vasodilation. In this regard, the concentration of NO required to achieve 50% relaxation of aortic ring bioassays (EC$_{50}$) is approximately 5 nM (38). Furthermore, L-NMMA treatment (and eNOS knockout) potentiates the sensitivity of soluble guanylyl cyclase to NO, resulting in an EC$_{50}$ of less than 1 nM NO concentration.

Our observed artery-to-vein gradients in nitrosyl(heme)hemoglobin during NO breathing and the associated blood flow effects suggest the possibility that other high-affinity ligands may be delivered by hemoglobin. In fact, carbon monoxide (CO) exists bound to hemoglobin in concentrations of 0.3–1 % (30 µM to 100 µM) and has been found to participate in blood flow regulation and cell-signaling pathways, with distal effects observed during CO inhalation.
Published data suggest that direct allosteric (oxygen-linked) release of CO from hemoglobin during regional hypoxia (42) and exercise (43, 44) occurs and is consistent with CO delivery from hemoglobin. These experiments further support the notion that high-affinity gas ligands, including NO, may be released from hemoglobin to the tissues, particularly in hypoxic or relatively acidic vascular beds.

We did not observe an increase in HMW-SNO (SNO-albumin) during NO breathing, suggesting that plasma SNO compounds do not mediate the observed blood flow effect. However, recent data suggest that the SNO-albumin is unstable in plasma due to its breakdown in the presence of low-molecular-weight thiols (45). While the rapid separation of the albumin from the low-molecular-weight thiol pool (as we did in this study) will conserve the HMW-SNO, it remains possible that an increase in HMW-SNO did occur during NO breathing that we failed to detect. Newer methodologies to preserve plasma S-nitrosothiols are required to answer this question.

While the nitrite concentration only increased by approximately 90 nM, such a sustained increase over 1 hour could also potentially contribute to the peripheral effects of NO inhalation. Unlike nitrate, which is thought to be a biologically inactive end-product of NO reactions with oxyhemoglobin, recent data suggest that nitrite remains bioactive. We have reported recently baseline arterial-venous nitrite gradients in normal human volunteers, providing a potential delivery source for intravascularly produced NO (11). Under physiologic levels of acidity, nitrite forms nitrous acid, which can react with nitrite again to form N₂O₃. This reactive nitrogen species can nitrosate thiols (which are vasoactive) or in the presence of an electron donor produce NO (46). NO generation has been documented in ischemic myocardium; this requires low tissue pH, tissue reductants, and/or nitrite disproportionation (47, 48). Alternatively, this conversion could be metal or enzyme catalyzed. For example, recent studies suggest that xanthine oxidoreductase, which is present in abundance in vascular endothelium, may reduce nitrite to NO, an effect that increases with decreasing pH, increasing NADH concentration, and hypoxia (49–51). By either mechanism, under acidic conditions potentially associated with stress such as reduced blood flow or exercise, the conversion of nitrite to NO could also potentially augment regional blood flow and oxygen delivery. Further experimental work in animal models and in humans will be required to determine the biological relevance of these potential mechanisms. A schematic model of these proposed mechanisms for red cell and plasma transport of NO is shown in Figure 6.

In recent years, there has been increasing evidence for depressed bioavailability of NO in syndromes associated with atherosclerosis and its risk factors, with defects in both basal and pharmacologically stimulated endothelial NO production reported (8, 9, 31). Our observation that NO inhalation results in peripheral vasodilation targeted to regions with pharmacologically reduced NO production may have therapeutic applications in diseases characterized by regional NO deficiency. The most fundamental and important observation of this study is that NO gas introduced to the lungs can be stabilized and transported in blood and peripherally modulate blood flow.

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References

20. Kubis, P., Payne, D., Grisham, M.B., Jourd-Heul, D., and Fox-


