Nitrite-generated NO circumvents dysregulated arginine/NOS signaling to protect against intimal hyperplasia in Sprague-Dawley rats

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Vascular disease, a significant cause of morbidity and mortality in the developed world, results from vascular injury. Following vascular injury, damaged or dysfunctional endothelial cells and activated SMCs engage in vasoproliferative remodeling and the formation of flow-limiting intimal hyperplasia (IH). We hypothesized that vascular injury results in decreased bioavailability of NO secondary to dysregulated arginine-dependent NO generation. Furthermore, we postulated that nitrite-dependent NO generation is augmented as an adaptive response to limit vascular injury/proliferation and can be harnessed for its protective effects. Here we report that sodium nitrite (intraperitoneal, inhaled, or oral) limited the development of IH in a rat model of vascular injury. Additionally, nitrite led to the generation of NO in vessels and SMCs, as well as limited SMC proliferation via p21Waf1/Cip1 signaling. These data demonstrate that IH is associated with increased arginase-1 levels, which leads to decreased NO production and bioavailability. Vascular injury also was associated with increased levels of xanthine oxidoreductase (XOR), a known nitrite reductase. Chronic inhibition of XOR and a diet deficient in nitrate/nitrite each exacerbated vascular injury. Moreover, established IH was reversed by dietary supplementation of nitrite. The vasoprotective effects of nitrite were counteracted by inhibition of XOR. These data illustrate the importance of nitrite-generated NO as an endogenous adaptive response and as a pathway that can be harnessed for therapeutic benefit.

Introduction

Vascular disease contributes significantly to morbidity and mortality in the developed world (1). Current treatments for this disease process, including surgical bypass and percutaneous interventions, are limited by the formation of intimal hyperplasia (IH) and restenosis (2). IH is an exaggerated healing process initiated by injury and characterized by platelet aggregation, leukocyte chemotaxis, extracellular matrix changes, endothelial cell apoptosis, and vascular SMC proliferation and migration (3). Investigations into vascular biology have led to the association of vascular pathology with decreased bioavailability of NO. NO is endogenously formed in the vascular endothelium by NOS using L-arginine as a substrate (4). The decreased bioavailability may occur secondary to increased consumption of NO by reactive oxygen species within the injured vessel wall or impaired synthesis of NO, possibly via decreased endothelial NO synthase, eNOS uncoupling, or dysregulation of L-arginine metabolism.

L-Arginine is an important substrate for both NOS and arginase-1 enzymes, and increased arginase activity can deplete substrate availability for NO production. Interestingly, arginase-1 produces L-ornithine and activates the ornithine decarboxylase pathway that produces polyamines. These polyamines and arginine have been shown to increase vascular SMC hyperplasia and migration in vitro (5, 6). In addition, because system y+, the principal cationic amino acid transport system in NO-producing cells, has similar K_M values for arginine and ornithine, these amino acids can compete for cellular uptake (7). A decreased arginine to ornithine ratio resulting from increased arginase activity may also contribute to impaired arginine bioavailability for NOS. Furthermore, it has been shown that increased arginase expression promotes neointima formation within injured vessels (8).

Further investigation into NO led to the discovery of multiple vasoprotective characteristics, including vasorelaxation, inhibition of endothelial cell apoptosis, inhibition of platelet aggregation and adhesion, inhibition of leukocyte chemotaxis, and inhibition of SMC proliferation and migration (3). These properties have led to investigations to develop therapies that enhance NO signaling. NO-based therapeutics under investigation include dietary L-arginine (9–13), drug-eluting stents (14), inhalational NO gas (15, 16), and NOS gene therapy (17, 18). Unfortunately, gene therapy remains limited by vectors, delivery systems, and mutational concerns. Inhalational NO gas is primarily utilized in the intensive care unit setting and has a narrow therapeutic window in terms of dose and exposure. In addition, it is limited by systemic toxicity, as hemodynamic instability can occur when its use is interrupted (19, 20). Local delivery of pharmacological...
Donors requires surgical manipulation and may contribute to vascular injury prior to initiation of therapy. In addition, clinical studies in oral l-arginine therapy in vascular disease have led to controversial results, and the three long-term studies (10–12) generated conflicting data.

Nitrate (NO₃⁻) and nitrite (NO₂⁻), once thought to be waste products of NO metabolism, are now known to contribute substantially to NO biology by functioning as an endocrine reservoir capable of being reduced to NO within hypoxic, ischemic, or injured tissues (21, 22). Nitrite is reduced to bioactive NO along an oxygen and physiological pH gradient by a variety of mechanisms, including enzymatic reduction by deoxymyoglobin and deoxymyoglobin, components of the electron transport system, and xanthine oxidoreductase (XOR) (21, 23–29). Nitrite has been shown to limit ischemia/reperfusion-induced (I/R-induced) apoptosis and cytotoxicity in heart, liver, and brain (30, 30–33). Furthermore, nitrite has demonstrated the ability to mediate hypoxic pulmonary vasodilatation in a deoxymyoglobin- and pH-dependent fashion (34).

Nitrite forms from the reduction of dietary nitrate by oral bacterial flora and is potentially the cardioprotective agent in the nitrate-rich Mediterranean diet (35). The cytoprotective effects of nitrite in the heart and liver are measurable at nitrite doses of less than 1.2 nmol in murine models of myocardial infarction and hepatic IR (33). These doses increase plasma nitrite levels by less than 10% and are consistent with the increases observed after the ingestion of a standard leafy green salad (35) or after moderate exercise (36). Furthermore, mice with diminished basal plasma nitrite concentrations are more susceptible to IR injury, an effect that is attenuated by administration of exogenous nitrite (37). These data suggest that a diet rich in nitrate and nitrite may have profound cytoprotective effects and could constitute the “active” ingredient of the cardioprotective Mediterranean diet. In addition, humans given dietary nitrate supplementation for 3 days demonstrated a significant decrease in blood pressure, suggesting the feasibility and efficacy of a dietary supplement as a potential therapy (38).

Given the multiple vasoprotective characteristics of NO combined with the known effects of nitrite, we hypothesize that (a) vascular injury results in dysregulated arginine/NOS signaling within the vascular wall and the nitrite/XOR pathway serves as an adaptive response to produce vasoprotective NO in this setting; and that (b) nitrite supplementation protects against or reverses vascular injury via XOR.

Results
Vascular injury increased arginase-1 and decreased NO production. Vascular injury results in neointimal hyperplasia, which is marked by uncontrolled SMC proliferation. We hypothesize that neointimal hyperplasia is potentiated secondary to limited availability of the NO synthase substrate arginine, leading to diminished production of vasoprotective NO. The influence of vascular injury on levels and activity of the enzyme arginase-1, which competes with NOS enzymes for arginine, was determined. Both injured and contralateral uninjured carotid arteries were harvested from rats 1 week after balloon injury, and arginase-1 levels and activity were determined. Vascular injury resulted in increased levels of arginase-1 within the vessel wall as determined by immunohistochemistry and increased arginase activity (Figure 1A and B). Arginase activity is increased 7 days after vascular injury compared with uninjured vessels (P < 0.05); however, the arginase inhibitor nor-NOHA decreases arginase activity in injured vessels (P < 0.01; 4 vessels per condition, each measured in duplicate). (C) Ex vivo NOS activity is decreased in vessels 7 days after injury compared with uninjured vessels (P < 0.05); however, the arginase inhibitor nor-NOHA decreases NOS activity in injured vessels (P < 0.05; 4 vessels per condition, each measured in duplicate). (D) Vascular injury results in decreased S-nitrosothiol-modified protein concentrations within the vessel wall (P < 0.05).
Sodium nitrite increases the generation of NO within the vessel wall and in cultured SMCs. To determine whether sodium nitrite treatment leads to the production of biologically active NO, we added sodium nitrite (250 μM) to freshly harvested carotid artery homogenates and measured NO generation via a NO analyzer. Nitrite significantly increased NO generation (9.1 ± 0.44 pmol NO/min/mg protein) compared with vehicle (0.9 ± 0.2 pmol NO/min/mg protein; \( P < 0.01 \)). Furthermore, this increase in NO was not influenced by the NOS inhibitor N-nitro-L-arginine methyl ester (L-NAME, 1 mM; Figure 3A). Control vessels without the addition of nitrite demonstrated minimal changes in NO production. These data suggest that sodium nitrite is reduced to biologically active NO within the vessel wall in a NOS-independent fashion. Similarly, primary SMCs in vitro also generated NO from sodium nitrite. Nitrite (100 μM) was added to rat aortic SMCs, and NO generation was determined. NO generation was significantly higher in nitrite-exposed SMCs (7.2 ± 1.4 pmol NO/min/mg protein) compared with vehicle-treated SMCs (0.87 ± 0.14 pmol NO/min/mg protein; \( P < 0.01 \)) (Figure 3B). These data demonstrate that the primary SMCs can reduce nitrite to biologically active NO.

As a “signature” of NO biological chemistry, S-nitrosothiol-modified protein concentrations were determined in vessel homogenates from uninjured and injured carotid arteries of rats that received no additional treatment or rats that received oral sodium nitrite on days 15–28. S-nitrosothiol measurements demonstrated that control, injured vessels had decreased S-nitrosothiol–modified protein concentrations. In contrast, sodium nitrite treatment led to significantly increased S-nitrosothiol concentrations in injured vessels (Figure 3C). Similar results were illustrated with delivery of intraperitoneal inhalation of the nebulized form of sodium nitrite (Supplemental Figure 3). Relative S-nitrosocysteine levels were also determined in untreated or sodium nitrite–treated injured vessels by immunohistochemistry (Figure 3D). Sodium nitrite similarly increased NO generation in human arterial segments (Supplemental Figure 5).

Sodium nitrite limits the formation of IH following vascular injury. (A) Intraperitoneal injection of sodium nitrite decreased the I/M ratio by 60% ± 9% compared with controls (\( n = 6/\text{group}; *P < 0.01 \)). Nebulized sodium nitrite decreased IH by 77% ± 7% compared with controls (\( n = 8/\text{group} \)). Oral supplementation of sodium nitrite resulted in a 47% ± 5% reduction versus controls (\( n = 6/\text{group}; *P < 0.01 \)). (B and C) H&E staining of representative carotid arteries. (D) Artery pretreated with oral nitrite supplementation prior to injury; original magnification, ×40. Scale bar: 50 μm. (D) Serum nitrite levels were increased 3.5- to 4-fold in the rats following delivery by all 3 strategies (\( n = 6/\text{group}; *P < 0.01 \)).
Inhibition of SMC proliferation is dependent on the cyclin-dependent kinase inhibitor p21\textsuperscript{Waf1/Cip1}. Others and we have previously illustrated (40–42) that NO-induced inhibition of proliferation in SMCs is dependent on the upregulation of the cyclin-dependent kinase inhibitor p21\textsuperscript{Waf1/Cip1}. In order to determine whether sodium nitrite increases p21 expression, we treated SMCs with or without sodium nitrite (0–100 μM) or DETA-NONOate as a positive control (50 μM) and determined p21 protein levels by Western blotting after 24 hours. Sodium nitrite increased p21 protein levels in a dose-dependent fashion (Figure 4B). The dependence of sodium nitrite on p21 as a signaling mechanism downstream of NO production to inhibit proliferation was studied using primary mouse aortic SMCs from wild-type (S129) or p21-knockout (Cdkn1\textsuperscript{−/−}) mice. Sodium nitrite inhibited wild-type but not p21-knockout SMC proliferation (Figure 4C). Because SMCs from p21-knockout mice demonstrate an increased proliferative rate compared with wild-type cells, the influence of sodium nitrite on

Figure 3
Sodium nitrite increases NO generation. (A) NO generation from injured carotid arteries ex vivo demonstrated a significant increase with the addition of sodium nitrite (9.1 ± 0.44 pmol NO/min/mg protein) compared with vehicle-exposed vessels (0.9 ± 0.2 pmol NO/min/mg protein; *P < 0.01) even in the presence of the NOS inhibitor L-NAME. n = 4 arteries per group, each measured in triplicate. (B) NO generation from cultured SMCs demonstrated a significant increase with the addition of sodium nitrite (7.2 ± 1.4 pmol NO/min/mg protein) compared with vehicle (0.87 ± 0.14 pmol NO/min/mg protein; *P < 0.01). The results are the mean ± SEM for 3 independent experiments, with experiments performed in triplicate for each condition. (C) S-nitrosothiol–modified protein concentration in carotid arteries 4 weeks after injury demonstrated decreased S-nitrosothiol concentration compared with uninjured vessels (**P < 0.05). Oral sodium nitrite supplementation during days 15–28 increased S-nitrosothiol content in injured vessels (*P < 0.05 compared with non-nitrite injured vessels). n = 4 vessels per group. (D) Immunohistochemistry for S-nitrosoycteine (red) demonstrated minimal expression within the injured vessels of control rats versus the injured vessels of rats supplemented with nitrite. Scale bar: 50 μm.

Figure 4
Sodium nitrite inhibited SMC proliferation and was dependent upon p21\textsuperscript{Waf1/Cip1}. (A) Proliferation detected from \textsuperscript{3}H-thymidine in cultured SMCs demonstrated inhibition with sodium nitrite in a dose-dependent fashion (*P < 0.01). The results are the mean ± SEM of 4 independent experiments, with experiments performed in triplicate for each condition. (B) Western blot analysis demonstrated increased expression of p21 in the presence of the NO donor DETA-NONOate (50 μM) and sodium nitrite (0–100 μM). Blot is representative of 3 independent experiments. (C) Sodium nitrite inhibited wild-type and rapidly proliferating p53-knockout mouse SMC proliferation (*P < 0.05). However, sodium nitrite did not inhibit p21-knockout mouse SMC proliferation. The results are the mean ± SEM of 3 independent experiments, with experiments performed in triplicate for each condition.
Inhibition of IH by sodium nitrite is dependent on XOR activity. The role of XOR as a nitrite reductase that mediates the protective effects of sodium nitrite on IH was investigated. Rats were treated with allopurinol for 48 hours before and 24 hours after carotid artery injury. As above, sodium nitrite was delivered in the drinking water for 24 hours prior to carotid injury. As expected, oral sodium nitrite prevented IH (P < 0.01 versus injured controls); however, allopurinol reversed the protective effects of nitrite (Figure 5E; P < 0.001 versus injured nitrite-treated rats; n = 6/group). Allopurinol alone had no significant effect on IH. Alternatively, studies utilizing a single delivery of sodium nitrite by oral gavage dosing had similar effects (Supplemental Figure 2).

Vascular injury results in increased XOR. Because XOR acts as a potent and relevant nitrite reductase within the vascular wall and reverses the protective effects of sodium nitrite, the influence of vascular injury on the expression and activity of XOR was determined. Both immunohistochemistry and Western blot analysis demonstrated that XOR expression was increased within injured vessels versus uninjured vessels (Figure 6C). XOR enzymatic activity was increased within injured vessels versus uninjured vessels (Figure 6C). XOR may be upregulated as a compensatory vascular response to increase NO production within the vasculature independent of arginine/NOS signaling. In order to investigate the role this pathway as an adaptive response to limit vascular injury, we fed and maintained rats on a diet with minimal nitrates/nitrites (NO– diet). Compared with rats fed standard chow, those maintained on the NO– diet demonstrated exacerbated IH (I/M ratios of 1.08 ± 0.04 vs. 1.97 ± 0.16; P < 0.01, n = 6 rats per group; Figure 6D). In an additional experiment,
rats were fed a tungsten-supplemented diet, which has previously been shown (43) to inhibit XOR activity compared with that in control animals on standard chow. This diet was initiated 3 weeks prior to vascular injury and maintained throughout the duration of the experiment. The inhibition of XOR activity by dietary tungsten supplementation was confirmed (data not shown). Arteries were harvested 2 weeks after injury, and the formation of IH was determined. Rats fed a tungsten-rich diet had a more pronounced vascular injury compared with rats fed standard chow (I/M ratios of 0.86 ± 0.07 vs. 1.72 ± 0.10; *P < 0.01, n = 6 rats per group; Figure 6E). These data suggest that dietary nitrates/nitrites, as well as XOR, act as part of an endogenous protective response to limit IH following vascular injury.

**Figure 6**
Arterial injury increased XOR expression and activity. (A) XOR immunohistochemistry (red) within uninjured control vessels and injured vessels. Scale bar: 50 μm. (B) Western blot analysis demonstrated increased XOR within injured versus uninjured vessels (representative results of 4 independent experiments). (C) XOR activity is increased within injured versus uninjured control vessels (*P < 0.05, n = 7–8 vessels per group). (D) A NO₃⁻ diet resulted in significantly greater I/M ratios compared with rats kept on regular chow (n = 6/group, *P < 0.01). (E) A tungsten-rich diet, which inhibits XOR activity, resulted in significantly increased I/M compared with standard chow (n = 6/group, *P < 0.01).

Sodium nitrite reverses established IH. Because vascular injury results in increased XOR activity, we hypothesized that sodium nitrite could be utilized as a therapeutic to reverse established IH. One group of rats was sacrificed 2 weeks after injury to quantify I/M ratios that were present at the time sodium nitrite therapy was initiated. A second group of rats was housed an additional 2 weeks prior to sacrifice to quantify IH at the 4-week time point. A final group of rats received drinking water supplemented with sodium nitrite starting 2 weeks after injury, and IH was determined 4 weeks after injury. Average daily sodium nitrite delivery was estimated to be 9.6 μmol/kg/d based upon assumed average water intake. Nitrite-treated rats had a 66% ± 6% decrease in I/M ratio compared with 4-week injured controls (P < 0.01, n = 6/group) and a 59% ± 4% reduction compared with 2-week injured controls (P < 0.01, n = 6/group) (Figure 7A). Furthermore, supplemental oral sodium nitrite also reversed IH in rats maintained on a NOₓ diet. Rats were fed a NOₓ diet, and carotid injury was induced. All rats were maintained on this chow throughout the experiment. At 2 weeks after injury, rats were randomized to receive water supplemented with sodium nitrite or continue on de-ionized water, and all animals were sacrificed 4 weeks after vascular injury. Nitrite-treated rats on the NOₓ diet had a 72% ± 4% reduction in IH formation compared with non-nitrite-rescued rats (P < 0.01, n = 6 rats per group) (Figure 7B). Sodium nitrite delivered by alternative dosing strategies was also able to reverse IH (Supplemental Figure 2). Sodium nitrite supplementation effectively reversed IH in a mouse carotid injury model (Supplemental Figure 4). Additionally, p21
Waf1/Cip1
expression within the neointima was increased in...
Figure 8
Schematic representation of vascular injury–induced arginase and XOR and generation of NOS-independent NO. Under normal conditions, eNOS utilizes L-arginine to produce vasoregulatory NO. Following vascular injury, an increase in arginase competes for L-arginine as a substrate and decreases NOS-generated NO production. As part of an adaptive response, XOR reduces circulating nitrite \((\text{NO}_2^-)\) to NO to limit injury. Supplementing nitrite can augment this response to serve as a therapeutic.

vessels from sodium nitrite–treated rats compared with injured vessels from control rats (Figure 7C). These data demonstrate the ability of nitrite to reverse established IH and contribute to negative remodeling within the injured vasculature.

Discussion
This study demonstrates that vascular injury is associated with increased arginase-1 within the vascular wall, likely resulting in decreased NOS activity and NO production. Low-dose sodium nitrite prevents or reverses vascular IH in a rat carotid injury model. Furthermore, sodium nitrite is metabolized to biologically active NO by XOR to limit SMC proliferation via a p21Waf1/Cip1-dependent mechanism. Rats fed a diet deficient in nitrate/nitrite or a tungsten-rich diet that inhibits XOR activity demonstrated significantly more severe IH. Moreover, XOR is increased in the vessel wall following injury, suggesting that nitrite/XOR is an adaptive signaling response to increase vasoprotective NO in an arginine/NOS-independent fashion. A schema for this is presented in Figure 8.

NO has been shown to have many vasoprotective properties, which has led to investigation into NO-based therapies to prevent vaso-occlusive complications of vascular injury (44, 45). However, NO-based therapies have had limited clinical success in protecting against IH. Nitrite has been identified as an important endoclinic reservoir of NO activity and has been well recognized as being cytoprotective in multiple mammalian I/R models (29, 31, 33). In these published models, nitrite was delivered immediately before reperfusion or as a preconditioning agent, and its protective ability was demonstrated to be dependent upon its reduction to NO. The potential therapeutic use of nitrite to limit or reverse IH has not been investigated. Several studies have reported the cardiovascular effects of nitrate and/or nitrite, including influences on vasodilation and blood pressure (26, 46). Organic nitrates have been used therapeutically as effective vasodilators but are limited as long-term drugs to prevent vascular remodeling because of the development of tolerance. It is known that the Mediterranean diet is inversely related to vascular disease (47, 48). It is thought that many different dietary micro- and macronutrients act synergistically to reduce vascular disease and other chronic diseases.

The Mediterranean diet includes relatively high doses of dietary nitrates, which are then converted to nitrite within the human body via commensal bacteria in the human pharynx. Of note, the dosage of dietary nitrite utilized in this study on a mg/kg basis is consistent with the daily nitrite intake/production of that in the average Mediterranean diet (21). The findings in this article support the hypothesis that dietary nitrates/nitrite contribute significantly to cardiovascular health and serve to limit vascular pathology. This is underscored by the finding that IH was nearly doubled in rats fed a nitrate/nitrite-reduced diet (\(\text{NO}_3^-\) diet) compared with rats fed standard chow. Additionally, these data demonstrate that nitrite delivery by several routes can increase plasma nitrite levels, but do not show what percentage of nitrite is metabolized.

The metabolism of nitrite to NO can occur by several mechanisms, including acidic disproportionation along oxygen and pH gradients, as well as by enzymatic reduction (22). Proteins that have shown the ability to reduce nitrate to NO include deoxymyoglobin, deoxymyoglobin, components of the electron transport system, and XOR (26–29). XOR is a highly conserved member of the molybdoenzyme family and is best known for its catalytic role in purine degradation, metabolizing hypoxanthine and xanthine to uric acid with associated generation of superoxide (49). The reduction of nitrite to NO has been shown to occur at the molybdnum location, which also happens to be the binding site for the XOR inhibitors allopurinol and oxypurinol (28). Our data reveal that XOR reduces nitrite to NO within vessels ex vivo and within cultured SMCs in vitro. In addition, rats briefly treated with allopurinol for 48 hours prior to and for 24 hours after sodium nitrite treatment lost the protective benefit of this therapeutic. Moreover, these data show increased XOR expression and activity within injured vessels. When rats were fed and maintained on a diet rich in tungsten, which inhibits XOR by replacing the molybdenum location, vascular injury was exacerbated. Taken together with data demonstrating the contribution of dietary nitrates/nitrite, these data suggest that XOR accounts for a significant proportion of the nitrate reductase activity within the vasculature and functions as part of an adaptive response within the vasculature to produce NO in an arginine/NOS-independent manner. The ex vivo data are interpreted with some caution, as these experiments were done in the absence of hemoglobin. However, allopurinol reverses the effects of sodium nitrite to limit IH formation, suggesting that the XOR pathway is biologically relevant in vivo. Additionally, XOR has been shown to act as the predominant nitrite reductase within the lung in models of pulmonary arterial hypertension (43). Further studies are needed to determine the role of other potential nitrite reductases.
Tungsten was utilized for these in vivo investigations based upon its efficacy as an inhibitor of XOR activity. Although dietary tungsten supplementation effectively inhibits XOR activity, it is not a specific inhibitor of this enzyme and also affects other enzymes containing molybdenum, and such considerations must be kept in mind when drawing conclusions regarding the dependency of nitrite on XOR. However, genetic approaches to manipulate this enzyme are challenging due to the lethality of XOR-null mice and the difficulty in effectively and/or specifically knocking down XOR in the vasculature.

Allopurinol was utilized as a short-term inhibitor of XOR in vivo when the effects of 24 hours of oral sodium nitrite pretreatment were investigated. Because uric acid has been shown to activate arginase activity in cultured endothelial cells (50), the administration of allopurinol alone might have been anticipated to have a beneficial effect. However, the effect of allopurinol alone on NO generation by injured vessels was modest at best in comparison to the effect of allopurinol plus nitrite (Figure 5A), likely because activation of arginase by uric acid occurs at concentrations typical of hyperuricemia in humans, which are significantly higher than those found in rodents. Unlike rodents, humans lack uricase and thus cannot degrade uric acid. Thus, administration of allopurinol even in the absence of added nitrite may have a significantly greater beneficial effect on NO generation in injured vessels of humans than in rodents.

These data demonstrate that sodium nitrite is reduced to NO, which then limits SMC proliferation via a p21-dependent pathway. This relationship between nitrite and p21 is suggested in vivo, where p21 was shown to be upregulated within the limited neo-intima following nitrite treatment. Previously published studies focusing on the inhibition of SMC proliferation by NO have also shown it to be dependent upon p21 (40–42). Our findings support the hypothesis that the effect of nitrite on SMC proliferation is exerted via NO-mediated downstream signaling. However, other direct signaling effects may also be involved that have yet to be elucidated. Furthermore, although nitrite can limit SMC proliferation, the effects of nitrite in limiting or reversing IH likely involve many other mechanisms. These might include reduction of inflammation at the time of vascular injury, which occurs when nitrite is delivered as a pretreatment; and enhancement of negative vascular remodeling via other cellular processes such as autophagy, which occurs when nitrite is delivered after the establishment of IH.

Within the current study, nitrite was used as a therapeutic treatment in a well-established IH model known to involve cellular proliferation and tissue modification. Interestingly, a single nitrite treatment prior to injury (intraperitoneal and inhalation dosing) or 24 hours of oral nitrite supplementation before and after injury was sufficient to limit the development of IH. Based upon the ability of single or limited treatments to significantly prevent the development of IH, this is potentially of great clinical interest for therapeutic development. Additionally, oral sodium nitrite delivered after the establishment of IH led to vascular remodeling and significantly diminished I/M ratios. Dietary sodium nitrite is straightforward and can be easily administered in any setting.

Another interesting finding is the increased expression and activity of arginase-1 within the neo-intima, which is associated with diminished NOS activity ex vivo and a decreased “footprint” of NO as measured by diminished NOS activity ex vivo and a decreased “footprint” of NO and significantly diminished I/M ratios. Dietary sodium nitrite is delivered after the establishment of IH led to vascular remodeling and significantly diminished I/M ratios. These data suggest that arginase-1 would be at least in part responsible for decreased NO production, possibly by limiting the availability of arginine as a substrate for NOS.

Peyton et al. demonstrated increased arginase levels in vivo and protection against the formation of IH utilizing an arginase inhibitor (8). The increased arginase levels may contribute to the lack of effectiveness of dietary L-arginine supplementation in protecting against IH. Other contributing factors that may limit NO bioavailability were not investigated. These factors could include decreased or dysfunctional NOS enzymes or scavenging/consumption of NO, as would be seen with increased reactive oxygen species that can immediately react with NO to form toxic reactive nitrogen species.

Others and we have previously demonstrated and we have confirmed that inducible NOS is increased within the lesion of IH (51), suggesting that this is an additional compensatory mechanism in response to an injured endothelium and decreased endothelial NOS. Additionally, the findings that injured vessels demonstrate decreased NOS activity and the addition of arginase inhibitor ex vivo results in increases NOS activity in injured carotid arteries ex vivo suggest that NOS enzymes are functional, yet limited by substrate availability secondary to competition for substrate. Increased XOR in this setting interacts with circulating nitrite to circumvent this dysregulated “classical” NO pathway. Increased NOS enzyme expression may also have potential deleterious consequences in the setting of vascular injury if the enzyme is uncoupled, leading to reactive oxygen species production.

The two major health issues regarding nitrite toxicity concern the formation of methemoglobinemia and potential carcinogenic effects (52). Methemoglobin arises when the oxygen-carrying ferrous ion (Fe²⁺) is oxidized by nitrite to the ferric ion (Fe³⁺), forming a molecule that cannot bind oxygen. Clinically significant cyanosis due to methemoglobinemia occurs with levels approaching 5%. In animal studies examining intravenous nitrite, the increase in methemoglobin remains undetectable even after prolonged nitrite delivery (53). In addition, the US Department of Health and Human Services National Toxicology Program published sodium nitrite toxicology and carcinogenesis studies in 2001 on rats and mice that showed no significant carcinogenic activity despite dose escalations necessary to generation profound methemoglobinemia and weight loss over a 2-year period (54). Our data indicate that a low-dose one-time treatment with nitrite may be sufficient to reduce the formation of IH following arterial injury and minimize the concerns about toxicity.

In summary, we have shown that low-dose sodium nitrite delivered via multiple strategies protects against the development of and reverses existing IH in a rat carotid injury model. These data include orally delivered nitrite at a dose equivalent to what is produced after consumption of a normal serving of green leafy vegetables. At least part of the mechanism of nitrite’s vasoprotective ability is due to its conversion to NO via XOR and inhibition of SMC proliferation. In addition, vascular injury results in local NO deficiency marked by increased arginase-1, and nitrite works via an arginine/NOS-independent pathway. Nitrite-based therapies may prove to be clinically useful adjuncts in the treatment of IH and vascular disease. Further dosing, safety, and mechanistic studies are warranted.

Methods
Cell culture. SMCs were cultured from explanted thoracic aortas as previously described (55) from male Sprague-Dawley rats (Harlan). Cells were grown in DMEM (low glucose)/Ham’s F12 (1:1 vol/vol) (BioWhittaker); supplemented with 10% FBS, 100 U/ml penicillin, 100 µg/ml streptomycin, and 4 mM l-glutamine; and maintained in a 37°C, 95% air/5% carbon dioxide incubator. These cultured cells were only used at passages 3–6.
Cellular proliferation. Growth-arrested SMCs (serum starvation for 24 hours) were subject to experimental conditions in the presence of 5 μCi/ml [3H]-thymidine (REN) for 24 hours. [3H]-thymidine incorporation into trichloroacetic acid–precipitated DNA was quantified by scintillation spectrometry.

Rat carotid artery balloon injury. All animal procedures were performed with aseptic techniques in accordance with the Institutional Animal Care and Use Committee of the University of Pittsburgh. Adult male Sprague-Dawley rats (Harlan) weighing 350–450 g were anesthetized with intraperitoneal sodium pentobarbital (Nembutal) (45 mg/kg; Abbott Laboratories) and supplemental inhalational isoﬂurane (Forane). The left carotid artery was injured in each animal as previously described (44, 56, 57). Brieﬂy, a 2-French embolectomy catheter (Applied Vascular Engineering) was inserted into the common carotid artery through the external carotid branch, and injury was induced by inﬂation of the balloon to 5 atmospheres of pressure for 5 minutes. Afterward, the external carotid artery was ligated, and blood flow through the common carotid artery was reestablished.

NO generation. NO generation was measured in a sealed vessel in which the solution and head space were purged with helium. The vessel was connected in line with a Nitric Oxide Analyzer (Sievers Co.) as previously described (29). In some conditions, homogenates were pretreated with allopurinol (100 μM) or L-NAME (1 mM). NO generation was normalized to tissue or cell protein concentration as measured by the BCA protein assay kit (Pierce). Homogenates were collected in Tri-EDTA buffer.

NOS activity assay. NOS activity assay was performed with carotid artery tissue homogenates (50 μg) utilizing the NOS activity assay kit by Cayman Chemical as per the manufacturer’s instructions. Brieﬂy, this assay is based upon the conversion of radiolabeled arginine to citrulline in the presence of required NOS substrates (reduced NADPH, molecular oxygen, calcium, calmodulin, and tetrahydrobiopterin [BH4]). To inhibit arginase activity, we performed some reactions in the presence of the arginase inhibitor nor-NOHA (100 μM). The NOS inhibitor N-nitro-l-arginine (L-NNA; 1 mM) was utilized as a control as recommended.

Animal studies. All animal studies were approved by the University of Pittsburgh Institutional Animal Care and Use Committee. Each study group utilized 6–8 male Sprague-Dawley rats. Unless indicated, rats were fed a standard chow and allowed to drink tap water. Nitrate and nitrite content from standard chow is measured to be 1,480 ± 87.3 nmol/g nitrate and 2.8 ± 0.1 nmol/g nitrite. When speciﬁed, some rats were fed a puriﬁed low–nitrate diet, TD99366 (Harlan Teklad), and sterilized deionized water prior to and following carotid injury. This diet contains nitrate and -nitrite (NO2−) 26.6 ± 1.0 nmol/g nitrite and 2.8 ± 0.2 nmol/g nitrite (58).

Where indicated, rats were treated with sodium nitrite. Oral sodium nitrite supplementation was delivered in the drinking water by addition of 10.5 mg sodium nitrite to each liter of water. Based upon average daily water consumption, this gives an approximate consumption of 9.6 μmol/kg/d (the equivalent nitrite load that is produced from a serving of spinach in a human) (21, 30). In the IH prevention studies, sodium nitrite–supplemented water was given to the animals for 24 hours prior to carotid injury. In the IH reversal studies, sodium nitrite–supplemented water was given to the animals starting 15 days after carotid injury and then continued until day 28. Some rats received a single intraperitoneal delivery of sodium nitrite (500 nmol) 30 minutes prior to carotid injury, while others received a single nebulized dose prior to carotid injury as follows. Rats were placed in a nebulization chamber, and 30 mg sodium nitrite in phosphate buffered saline (pH 7.4; 5 ml) was nebulized into a Plexiglas living environment measuring 24 × 10 × 9 in. over 20 minutes. A diffuser was placed in front of the inlet to allow equal distribution of nebulized droplets, and a controlled fan pulled air through the environment.

In one experiment, rats received water supplemented with allopurinol (Sigma-Aldrich) to give an approximate consumption of 100 mg/kg/d for 48 hours prior to injury and then removed 24 hours after carotid injury. See Supplemental Methods for description of mouse carotid injury model.

Tissue processing and analysis. Rat carotid arteries were perfused and fixed in situ with phosphate-buffered saline (pH 7.4) and 2% paraformaldehyde 14 or 28 days after injury. Vessels were ﬁxed for 1 hour at 4° C in 2% paraformaldehyde and cryoprotected in 30% sucrose at 4° C overnight. Vessels were quick-frozen with 2-methylbutane. Seven-micrometer-thick cryosections were cut at equally spaced intervals along the length of the vessels. Sections were then stained with H&E, and the center of injury was identiﬁed, and luminal, intimal, medial, and total vessel areas were measured in 8 sections, spaced approximately 200 μm apart within the region of injury. Images were obtained with an Olympus Provis microscope, and areas were measured using Scion Image.

Western blot analysis. SMCs were collected after 24 hours of exposure to the different treatments, and whole cell lysates were sonicated and protein quantiﬁed with the BCA protein assay. Rat carotid arteries used for Western blot analysis were perfused in situ with phosphate-buffered saline (pH 7.4) and then quick frozen with 2-methylbutane. These frozen arteries were then crushed and sonicated, and protein was quantiﬁed with the BCA protein assay. Gel samples (40 μg) were subjected to SDS-PAGE on 15% gels. After electrophoresis, proteins were transferred to nitrocellulose membranes (Schleicher & Schuell) as described previously (59). These membranes were blocked with 5% milk and incubated with a mouse polyclonal anti-p21 antibody (1:500; BD) and a rabbit polyclonal anti-XOR antibody (XOR 1:5,000; Santa Cruz Biotechnology Inc.), followed by a horseradish peroxidase–linked goat anti-mouse or goat anti-rabbit immunoglobulin (1:20,000; Pierce) as previously described (60). These proteins were visualized using chemiluminescent reagents (Supersignal Substrate; Pierce).

Immunobiochemistry. For immunohistochemical staining, sections were blocked with 2% BSA, incubated with primary antibody (XOR 1:5,000 for 1 hour, Santa Cruz Biotechnology Inc.; Arginase I 1:500 for 1 hour, BD; S-nitrosocysteine 1:500 overnight, AG Scientific; and p21 1:250 overnight, BD), then incubated with the secondary antibody for 1 hour (goat anti–rabbit or goat anti–mouse Cy3, 1:3,000; Amersham). The nuclei were stained with Hoechst 33342 (2 μg/ml in water) (Sigma-Aldrich) for 10 seconds. Slides were covered in Gelvatol mounting media (made from PVA [Sigma-Aldrich], glycerol [Sigma-Aldrich], and sodium azide [Fish-er]) and a coverslip and allowed to dry overnight at 4° C. Images were collected with a ×10 and ×40 objective together with multipass fluorescence cubes to ensure perfect image registration. The image collection system included an Olympus Provis microscope, a high-sensitivity, integrating 3-chip color camera (Sony Corp.), a frame grabber board (Coreco Inc.), and Optimus software (Media Cybernetics). All images were collected with the same camera and microscope settings (3 frames of integration), with no neutral density fields.

XOR activity. XOR activity was determined in ex vivo carotid arteries both with and without balloon injury (n = 8 vessels per group) via HPLC with electrochemical detection. Prior to measurement of enzymatic activity, endogenous urate was removed by eluting the sample on a Sephadex G-25 column (GE Healthcare). Samples were then treated with oxonic acid (2 mM) to inhibit plasma uricase activity. Xanthine (75 μM) was then added at 37 °C for 60 minutes and XOR activity assessed by monitoring the production of urate. These reactions were performed in the absence and presence of NAD+ (0.5 mM) and pyruvic acid (5 mM) in order to assess xanthine oxidase (XO) and total XOR activity, respectively. The speciﬁcity of this detection method for urate production by XOR was veriﬁed by inhibition of urate formation following allopurinol addition.
Arginase activity. Arginase activity was determined in ex vivo carotid arteries both with and without balloon injury (n = 2 measurements, each measurement done on lysates combined from 2 vessels). Arginase activity was determined as the conversion of [14C]guanidino-arginine to [14C]urea, which was converted to 14CO2 by urease and trapped as Na2[14CO3] for scintillation counting, as described previously (61). Briefly, carotid lysates were incubated for 10 minutes at 55°C in complete assay mixtures lacking arginine. The reaction was initiated by addition of labeled arginine, and incubation was continued at 37°C for 2.5 hours. The reaction was terminated by heating at 100°C for 3 minutes. Samples were incubated with urease at 37°C for 45 minutes, and Na2[14CO3] was trapped on NaOH-soaked filters following acidification of the samples with HCl to volatilize the 14CO2. Results are expressed as nmol/min/mg.

Collection and measurement of plasma nitrite and vessel nitrosothiol levels. Nitrite plasma levels were measured in control rats, rats treated with 24 hours of oral nitrite supplementation (9.6 µmol/kg/d), rats receiving a single nebulized nitrite treatment (30 mg over 20 minutes), and rats receiving a single intraperitoneal injection of 500 nmol of sodium nitrite. Blood samples were drawn into heparin-coated syringes and centrifuged (5,000 g for 5 minutes) immediately to avoid nitrite consumption by hemoglobin. Plasma was immediately collected and frozen for later analysis. Carotid artery S-nitrosothiol levels were determined in control vessels, injured vessels 2 weeks after injury, and injured vessels after rats received 2 weeks of oral nitrite supplementation (9.6 µmol/kg/d). Rats were perfused with cold phosphate-buffered saline (pH 7.4), and carotid arteries were removed and flash frozen using liquid nitrogen. Nitrite levels in plasma and vessels were measured using triiodide-based reduction (9.6 g/L). Plasma nitrite levels were measured immediately to avoid nitrite consumption by hemoglobin.


19. Matsumoto A, Momonura S, Hirata Y, Aoyagi S. Nitrite in plasma and vessels were measured using triiodide-based reductive chemiluminescence as described and validated (62, 63).


