Loss of smooth muscle CYB5R3 amplifies angiotensin II–induced hypertension by increasing sGC heme oxidation

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Nitric oxide regulates BP by binding the reduced heme iron (Fe²⁺) in soluble guanylyl cyclase (sGC) and relaxing vascular smooth muscle cells (SMCs). We previously showed that sGC heme iron reduction (Fe³⁺ → Fe²⁺) is modulated by cytochrome b5 reductase 3 (CYB5R3). However, the in vivo role of SMC CYB5R3 in BP regulation remains elusive. Here, we generated conditional smooth muscle cell–specific Cyb5r3 KO mice (SMC CYB5R3–KO) to test if SMC CYB5R3 loss affects systemic BP in normotension and hypertension via regulation of the sGC redox state. SMC CYB5R3–KO mice exhibited a 5.84-mmHg increase in BP and impaired acetylcholine-induced vasodilatation in mesenteric arteries compared with controls. To drive sGC oxidation and elevate BP, we infused mice with angiotensin II. We found that SMC CYB5R3–KO mice exhibited a 14.75-mmHg BP increase, and mesenteric arteries had diminished nitric oxide–dependent vasodilation but increased responsiveness to sGC heme-independent activator BAY 58-2667 over controls. Furthermore, acute injection of BAY 58-2667 in angiotensin II–treated SMC CYB5R3–KO mice showed greater BP reduction compared with controls. Together, these data provide the first in vivo evidence to our knowledge that SMC CYB5R3 is an sGC heme reductase in resistance arteries and provides resilience against systemic hypertension development.

Introduction

In the vascular wall, nitric oxide (NO) produced by the endothelium binds soluble guanylyl cyclase (sGC) in vascular smooth muscle cells (SMCs) and converts guanosine-5′-triphosphate (GTP) to the second messenger molecule, cyclic guanosine 3′,5′-monophosphate (cGMP) (1–3). Elevated cGMP, in turn, activates protein kinase G (PKG) leading to SMC relaxation, vasodilation, and a reduction in BP (4). A prerequisite for activation of NO-sensitive sGC is the presence of reduced heme iron (Fe²⁺) residing in the N-terminus of the heme-NO/O₂-binding domain of the sGC-β1 subunit (1–3, 5–9). Binding of NO to reduced sGC heme elicits cleavage of the histidine-Fe²⁺ bond leading to subsequent activation and production of cGMP (10, 11). However, increased production of ROS such as hydrogen peroxide and peroxynitrite, as observed in cardiovascular disease, can lead to sGC heme oxidation (Fe²⁺ → Fe³⁺), rendering sGC insensitive or resistant to NO (10, 12, 13). Thus, preserving sGC heme in the reduced state, especially under oxidative stress conditions, is critical for NO-mediated regulation of vasomotor tone and BP control.

NADH cytochrome b5 reductase 3 (CYB5R3), also known as methemoglobin reductase, is a flavo-protein that has numerous enzymatic roles in cellular physiology. In RBCs, soluble CYB5R3 maintains hemoglobin in the reduced state permitting it to bind to oxygen (14, 15). Membrane-bound CYB5R3 has been shown to control elongation and desaturation of fatty acids (16, 17), cholesterol biosynthesis (18), drug metabolism (19, 20), and nutrient and oxidative stress responses (21). In endothelial cells, CYB5R3 has been found to reduce the heme of hemoglobin-a to mediate NO scavenging and impair NO diffusion from endothelial cells to SMCs at myoendothelial junctions (22, 23). Recently, we demonstrated for the first time that CYB5R3 is expressed in cultured SMCs and reduces the oxidized sGC heme (Fe³⁺ → Fe²⁺) (22, 24). Specifically, we showed that transient knockdown and pharmacological inhibition of CYB5R3 in SMCs impairs NO-mediated cGMP production by SMC in vitro and aortic relaxation via ex vivo...
myography (24). The in vivo role of CYB5R3 in SMCs, however, remains unknown.

Herein, we investigated whether SMC-derived CYB5R3 acts as an sGC heme reductase in vivo in the context of normotension and systemic hypertension. To test this, we generated tamoxifen-inducible, SMC-specific CYB5R3 KO mice (Cyb5r3<sup>Δ/Δ</sup>/Myh11-CreERT2, hereafter referred to as SMC CYB5R3–KO). We found that SMC CYB5R3–KO mice had significantly higher mean arterial pressures (MAPs) as compared with WT controls (Cyb5r3<sup>wt/wt</sup>/Myh11-CreERT2) that was further exacerbated with angiotensin II (Ang II)–induced hypertension. In addition, Ang II–treated SMC CYB5R3–KO mice show an enhanced vasodilation response to the sGC activator BAY 58-2667 compared with Ang II–treated WT mice. This finding suggests a loss of CYB5R3 in SMCs results in more oxidized or heme-deficient sGC. Combined, these data provide the first in vivo evidence that SMC CYB5R3 is an sGC heme reductase in resistance arteries and confers resilience to systemic hypertension.

Results

To determine the function of NADH CYB5R3 in SMCs in vivo, we generated Cyb5r3 flox mice and crossed them with the previously characterized Myh11-CreER<sup>T2</sup> mice (25) to generate tamoxifen-inducible SMC CYB5R3–KO animals (Cyb5r3<sup>Δ/Δ</sup>/Myh11-CreER<sup>T2</sup> or SMC CYB5R3–KO) (Supplemental Figure 1 and Table 1; supplemental material available online with this article; https://doi.org/10.1172/jci.insight.129183DS1). No gross morphological changes were observed as a consequence of SMC CYB5R3–KO, although they had significantly fewer circulating monocytes compared with WT mice (Table 2). We confirmed SMC-specific KO of Cyb5r3 via staining after tamoxifen-treated Cyb5r3<sup>wt/wt</sup>/Myh11-CreER<sup>T2</sup> (WT) and SMC CYB5R3–KO mice aorta and mesenteric arteries with CYB5R3. CYB5R3 levels were significantly reduced within the media areas of both the aorta and mesenteric arteries in SMC CYB5R3–KO (n = 5) compared with WT (n = 5) mice (Supplemental Figure 2, A–C). In order to determine if levels of sGC in SMCs were affected by the loss of SMC CYB5R3, the aorta and mesenteric arteries of WT (n = 5) and SMC CYB5R3–KO (n = 4) animals (Supplemental Figure 3, B and C).

We hypothesized, given our previous work (24), that loss of SMC CYB5R3 would impair reduction of oxidized sGC (Fe<sup>2+</sup> → Fe<sup>2+</sup>) consequently increasing vasoconstriction and BP. To test this idea, WT (n = 10) and SMC CYB5R3–KO (n = 10) mice were surgically implanted with telemetry units; BP and heart rate were continuously recorded for 24 hours (Figure 1A). We found that SMC CYB5R3–KO mice averaged a significant 5.84-mmHg higher mean arterial pressure (MAP) over the total 24-hour period (Figure 1B and Table 3). This baseline BP difference was driven by the fact that SMC CYB5R3–KO versus WT mice averaged significantly higher systolic and diastolic pressures.

Table 1. Primers for genotyping Cyb5r3 mice

| Forward (5′–3′) | Reverse (5′–3′) | Cyb5r3<sup>Δ/Δ</sup> | Cyb5r3<sup>wt/wt</sup> |
|----------------|----------------|-----------------------|------------------------|
| GCAGGCTTCAGGACCTGTTTCT | TGACCCTCTGCTGGAACCTG | 571 bp | 360 bp |

bp indicates base pairs.

Table 2. Baseline hematology of WT and SMC CYB5R3–KO mice

| Parameter | WT (n = 7) | SMC CYB5R3–KO (n = 8) | P value |
|-----------|------------|------------------------|---------|
| WBCs (1 × 10<sup>3</sup>/μl) | 6.37 ± 0.58 | 5.95 ± 0.58 | 0.56 |
| Lymphocytes (1 × 10<sup>3</sup>/μl) | 4.96 ± 0.47 | 4.96 ± 0.40 | 0.99 |
| Monocytes (1 × 10<sup>3</sup>/μl) | 0.69 ± 0.06 | 0.46 ± 0.05 | 0.03 |
| Granulocytes (1 × 10<sup>3</sup>/μl) | 0.73 ± 0.11 | 0.51 ± 0.05 | 0.1 |
| Hematocrit (%) | 36.71 ± 0.95 | 36.28 ± 0.52 | 0.68 |
| Hemoglobin (g/dl) | 13.43 ± 0.33 | 13.49 ± 0.25 | 0.92 |
| RBCs (1 × 10<sup>6</sup>/μl) | 8.39 ± 0.18 | 8.286 ± 0.13 | 0.64 |
| Platelets (1 × 10<sup>3</sup>/μl) | 470.90 ± 21.52 | 476.90 ± 28.80 | 0.87 |

g/dl is grams per deciliter. P values are unpaired 2-tailed t test; *P value is Mann-Whitney U test.
over the total 24-hour period (Supplemental Figure 4, A and B). Consistent with this finding, SMC CYB5R3–KO mice averaged significantly lower heart rates over the total 24-hour period compared with WT mice (Figure 1C and Table 3).

To determine the cause of the increased BP in SMC CYB5R3–KO mice, WT (n = 5–7) and SMC CYB5R3–KO (n = 7–8) mesenteric arteries were subjected to ex vivo wire myography to assess vessel reactivity (Figure 2A). Vasoconstriction with 10⁻⁷ M U46619, a thromboxane mimetic, showed no significant difference in vasoconstriction between WT and SMC CYB5R3–KO mice (Figure 2B). Next, we assessed WT versus SMC CYB5R3–KO mesenteric artery response to cumulative doses of 3 different vasodilators: acetylcholine, sodium nitroprusside (SNP), and BAY 58-2667 (sGC activator). Acetylcholine was used to assess whether the loss of SMC CYB5R3 affects endothelial cell-mediated vasodilation (26). We found that SMC CYB5R3–KO mice had a significantly impaired response to acetylcholine as compared with WT mice particularly at the 10⁻⁵ M dose (Figure 2C). To test whether NO-mediated vasodilation was disrupted in SMCs as a consequence of CYB5R3 loss, mesenteric arteries from WT and SMC CYB5R3–KO mice were given cumulative doses of SNP, a NO donor molecule that can deliver NO to reduced sGC in SMCs to induce vasodilation. We found no differences in SNP response between WT and SMC CYB5R3–KO mice (Figure 2D). In order to determine whether SMC CYB5R3 regulates the sGC state in these animals, we treated mesenteric arteries with the sGC activator BAY 58-2667. This compound activates oxidized sGC and heme-deficient sGC independent of NO in SMCs to induce cGMP production and vasodilation (4, 27). We found SMC CYB5R3–KO had a slight but significant impairment in vasodilation response to BAY 58-2667 compared with WT mice (Figure 2E). Combined, these data suggest that SMC CYB5R3 may lead to dysfunctional SMC and endothelial cross-talk under physiological conditions.
Next, we wanted to assess whether SMC CYB5R3 was important for BP regulation in the context of systemic hypertension. Hypertension and increased Ang II signaling has been shown to result in oxidation or loss of the sGC heme (28). WT (n = 8) and SMC CYB5R3–KO mice (n = 8) were implanted with osmotic mini-pumps delivering 750 ng kg⁻¹ min⁻¹ Ang II, and BP and heart rate changes were measured continuously for 14 days (Figure 3A). Ang II–induced hypertension resulted in a significant increase in mean arterial, systolic, and diastolic pressures and decreased heart rate in SMC CYB5R3–KO animals compared with WT animals during the first 7 days of Ang II treatment (Figure 3, B and C, and Supplemental Figure 5, A and B). Days 6–7 of Ang II treatment appeared to represent the culmination of the increased hypertensive state of SMC CYB5R3–KO mice compared with WT (Figure 3, D and E, Supplemental Figure 5, C and D). Days 6–7 of Ang II treatment further exacerbated the difference in the average MAP between WT and SMC CYB5R3–KO mice from the 5.84-mmHg difference in untreated animals to a peak 14.75-mmHg difference (Table 3). Notably, WT heart rate declined between days 8–9 of Ang II, while SMC CYB5R3–KO mice maintained a relatively consistent heart rate throughout the study (Figure 3C). Combined, the data indicate that SMC CYB5R3–KO mice, as compared with WT mice, are more susceptible to hypertensive agonists and likely have an impaired ability to mitigate Ang II effects.

After the 14 days of Ang II treatment, mesenteric arteries from WT (n = 9–12) and SMC CYB5R3–KO (n = 11–12) mice were subjected to ex vivo wire myography and treated with vasoconstrictor U46619 and cumulative doses of vasodilators (acetylcholine, SNP, and BAY 58-2667) to assess the impact of systemic hypertension on resistance artery function (Figure 4A). U46619-mediated vasoconstriction was significantly increased in Ang II–treated SMC CYB5R3–KO mice compared with WT animals (Figure 4B). Additionally, SMC CYB5R3–KO mesenteric arteries showed an impaired acetylcholine-mediated vasodilation compared with WT controls (Figure 4C). Cumulative treatment with NO-donor SNP resulted in a significant impairment of SMC CYB5R3–KO vasodilation compared with those in the WT group (Figure 4D). WT and SMC CYB5R3–KO mesenteric arteries were also treated with increasing concentrations of oxidized and heme-deficient sGC targeted vasodilator BAY 58-2667 where it was found that SMC CYB5R3–KO mice were significantly more responsive to BAY 58-2667–induced vasodilation than WT controls (Figure 4E). This finding indicates that loss of SMC CYB5R3 in Ang II–treated mesenteric arteries results in a greater shift in the sGC pool to a more oxidized or heme-deficient state as compared with WT mesenteric arteries. To further test this finding, we looked at cGMP pathway activation by quantifying downstream protein kinase G–specific (PKG-specific) phosphorylation of serine 239 on vasodilator-stimulator phosphoprotein (pVASP)²⁹. Mesenteric arteries isolated from 14-day Ang II–treated SMC CYB5R3–KO mice and given NO-donor diethylamine nonoate (DEA-NONOate) showed decreased levels of serine 239 phosphorylation of vasodilator-stimulated phosphoprotein (pVASP)²⁹ compared with WT mice (Supplemental Figure 6). To assess whether vasodilation in Ang II–treated conduit arteries was similarly affected by SMC CYB5R3 loss, we performed these same ex vivo myography experiments in aortas. We found no differences in phenylephrine-mediated vasoconstriction, or vasodilation via SNP or BAY 58-2667 between WT and SMC CYB5R3–KO aortas (Supplemental Figure 7, A, B, D, and E). However, WT hypertensive aorta and mesenteric arteries were found to be significantly more responsive to acetylcholine as compared with SMC CYB5R3–KO (Figure 4C and Supplemental Figure 7C). Taken together, these data provide evidence that SMC-derived CYB5R3 acts as a sGC reductase and affects NO-mediated vasodilation in hypertensive resistance arteries.

To determine whether loss of SMC CYB5R3 had secondary effects on vessel and cardiac fibrosis or remodeling, aorta, mesenteric arteries, and heart tissue treated with Ang II for 7, 14, and 28 days were
stained with Masson's trichrome stain. We observed no gross differences in fibrosis of any of the tissues at any point of Ang II treatment (Supplemental Figure 8A, Supplemental Figure 9A, and Supplemental Figure 10A). We also found no significant differences in aorta or mesenteric artery medial area between WT and SMC CYB5R3–KO at any point of Ang II treatment (Supplemental Figure 8B and Supplemental Figure 9B). Similarly, no differences in cardiac hypertrophy or intracardiac fibrosis were observed between groups at any point of Ang II treatment (Supplemental Figure 10B).

To test whether loss of CYB5R3 in SMC can affect sGC heme redox state and consequently BP in vivo, hypertensive WT and SMC CYB5R3–KO mice were injected i.p. at 1 dose per day with increasing concentrations of 10⁻⁷–10⁻³ M BAY 58-2667 (Figure 5A). We reasoned these studies would extend our ex vivo myography vasodilation experiments in vivo for assessment of BAY 58-2667 influence on BP between WT and SMC CYB5R3–KO mice. Mice were anesthetized briefly via isoflurane when injected i.p. to minimize stress-induced BP changes. The first dose at 10⁻⁷ M was given to both WT and SMC CYB5R3–KO mice on day 20 of Ang II treatment. At the 10⁻⁴ M dose of BAY 58-2667 on day 23 of Ang II treatment (the equivalent of 0.04 mg/kg BAY 58-2667), we observed a decrease in MAP in both WT and SMC CYB5R3–KO mice between 15–30 minutes after injection, although no differences in response to BAY 58-2667 were observed between groups for up to 2 hours after injection at this dose (Figure 5B). Similarly, no significant differences in systolic or diastolic pressures were observed between WT and SMC CYB5R3–KO mice at this dose of BAY 58-2667 (Supplemental Figure 11, A and B). Finally, WT mice had an increased heart rate 15 minutes after injection of 0.04 mg/kg BAY58-2667 (Figure 5C).
Importantly, the subsequent higher \(10^{-3}\) M dose, which is 0.4 mg/kg BAY 58-2667 given the following day resulted in a significant and drastic decrease in change in mean arterial BP in SMC CYB5R3–KO (\(n = 4\)) compared to WT mice (\(n = 4\)) (Figure 5D). SMC CYB5R3–KO mice also showed increased vasodilatory response to the 0.4 mg/kg BAY 58-2667 dose, as the change in systolic and diastolic pressures was significantly decreased after injection compared with WT controls (Supplemental Figure 11, C and D). Although the 0.4 mg/kg BAY 58-2667 dose increased the change in heart rate in both groups, no significant differences in change in heart rate were observed between WT and SMC CYB5R3–KO mice (Figure 5E). This finding suggests that the enhanced BAY 58-2667 blood pressure–lowering effects in Ang II–treated SMC CYB5R3–KO mice are the result of increased peripheral vascular resistance in these mice as compared with WT mice. Taken together, these data provide evidence that in Ang II–induced hypertensive conditions, CYB5R3 is the sGC reductase in SMCs modulating the sGC heme state, thereby influencing BP and vessel function (Figure 6).

**Discussion**

The NO-sGC-cGMP pathway is well established in regulating systemic BP. We previously discovered in cultured SMCs that CYB5R3 restores NO-sGC-cGMP vasodilation signaling by reducing the oxidized sGC heme (\(\text{Fe}^{3+} \rightarrow \text{Fe}^{2+}\)) (24, 29). However, the function of CYB5R3 in SMCs in vivo and its potential impact in BP regulation has yet to be explored. Using conditional, SMC-specific CYB5R3 KO mice, we provide the first evidence that SMC CYB5R3 is a sGC reductase and that SMC CYB5R3 confers protection against Ang II–induced systemic hypertension via regulation of the sGC redox state.
Under normal physiological conditions, we observed SMC CYB5R3–KO resulted in a significant elevation in physiological BP as compared with WT mice. Moreover, ex vivo myography studies on mesenteric arteries provide evidence that the elevation in physiological BP in SMC CYB5R3–KO mice involves dysfunction in endothelial cell acetylcholine-mediated signaling. Acetylcholine can vasodilate resistance arteries, in part, through the activation of endothelial nitric oxide synthase leading to NO synthesis, NO diffusion to SMCs, and then activation of reduced sGC-mediated signaling (26, 30). Independent of NO-sGC signaling, acetylcholine can induce vasodilation via activation of other endothelium-derived hyperpolarizing factor pathways involving lipooxygenases, cyclooxygenases, and cytochrome p450 enzymes (26, 31). In particular, cytochrome p450 enzymes can and may be regulated by CYB5R3 activity, adding additional complexity to the system (19, 32, 33). It is thus possible that SMC CYB5R3 may have an as yet unidentified role in one of these other mechanisms of acetylcholine action for vasodilation. Therefore, a further in-depth analysis of the complex and multifaceted acetylcholine-dependent pathway that is pertinent for SMC CYB5R3 regulation of physiological BP is warranted.

Most importantly, we provide evidence that CYB5R3 in SMCs acts as an sGC reductase in resistance arteries in the context of Ang II–induced systemic hypertension. We show Ang II–treated SMC CYB5R3–KO mice given sGC activator BAY 58-2667, which enhances cGMP production through acting on heme-deficient and oxidized sGC, resulted in a significant decrease in MAP in vivo and increased resistance artery vasodilation in ex vivo myography experiments compared with WT mice. In addition, NO-dependent cGMP production and vasodilation were blunted in Ang II SMC CYB5R3–KO mice compared with WT mice. Of interest, Ang II–treated WT and SMC CYB5R3–KO aortas did not differ.

Figure 4. SMC CYB5R3 acts as an sGC heme reductase in the context of Ang II–induced systemic hypertension. (A) Ex vivo wire myography experiments on mesenteric arteries from WT (n = 9–12, gray) and SMC CYB5R3–KO mice (n = 10–12, red) after 14 days Ang II (750 ng kg⁻¹ min⁻¹) treatment. (B) SMC CYB5R3–KO mice have increased U46619-mediated vasoconstriction than WT mice. P values determined by 2-tailed, unpaired t test. (C) SMC CYB5R3–KO mice are significantly less responsive to acetylcholine than WT mice. (D) WT mice are more responsive to vasodilator SNP than SMC CYB5R3–KO mice. (E) SMC CYB5R3–KO mice are more responsive than WT mice to BAY 58-2667. (C–E) P values represent statistical differences between WT and SMC CYB5R3–KO by 2-way ANOVA with *P < 0.05 representing significance by post hoc Sidak multiple comparison tests. Error bars are ± SEM.
in response to SNP or BAY 58-2667 but did show a blunted acetylcholine response in SMC CYB5R3–KO mice compared with WT controls. These data again highlight the importance of CYB5R3 in peripheral vascular resistance and a potential role for SMC CYB5R3 in acetylcholine-dependent vasodilation. Ang II–treated SMC CYB5R3–KO mice were also more sensitive to Ang II treatment with further enhanced elevation in MAP detected compared with WT mice for the first week of Ang II treatment. Combined, this data suggests that SMC CYB5R3, particularly in resistance arteries, confers protection from systemic hypertension. This finding is consistent with work published by Martin-Montalvo et al. showing that CYB5R3 overexpression confers protection from oxidative stress–induced lipid peroxidation and enhanced survival (17). During the second week of Ang II treatment, however, no differences in MAP or heart rate were detected between groups. Interestingly, at day 8 of Ang II treatment, the heart rate of the WT mice decreased to nearly the level of the SMC CYB5R3–KO group. We hypothesize these observations indicate a pressure natriuresis event and/or change in sympathetic drive that occurred in Ang II–treated WT mice that is absent in the SMC CYB5R3–KO mice.

**Figure 5.** Ang II–treated SMC CYB5R3–KO mice are more responsive to acute BAY 58-2667–induced vasodilation than WT controls. (A) Experimental design with Ang II–treated WT (n = 4, gray) and SMC CYB5R3–KO mice (n = 4, red) receiving i.p. injections of BAY 58-2667 (1 dose/day) and changes in BP measured. (B) Acute injection (time: 0 minutes, purple arrow) with 0.04 mg/kg BAY 58-2667 resulted in no significant differences in change in MAP between WT and SMC CYB5R3–KO mice. (C) Injection of 0.04 mg/kg BAY 58-2667 (time: 0 minutes, purple arrow) results in a significant increase in change in heart rate in WT mice over SMC CYB5R3–KO at 15 minutes after injection. (D) The higher 0.4 mg/kg BAY 58-2667 dose (time: 0 minutes, purple arrow) resulted in a significant reduction in the change in MAP in SMC CYB5R3–KO mice compared with WT mice after injection, indicating SMC CYB5R3–KO mice are more sensitive to BAY 58-2667 BP-lowering effects. (E) Both WT and SMC CYB5R3–KO mice had an elevated change in heart rate after 0.4 mg/kg BAY 58-2667 injection (time: 0 minutes, purple arrow), although no differences in heart rate occurred between groups. (B–E) P value represents significant difference between WT and SMC CYB5R3–KO by 2-way repeated measures ANOVA with P < 0.05 by post hoc Sidak multiple comparison tests. Error bars are ± SEM.
We had previously published that spontaneously hypertensive rats treated with a CYB5R3 inhibitor acutely resulted in a decrease in MAP compared with vehicle-treated controls (29). It is worth considering these differences in observations are likely due to the net effect of pharmacological inhibition of CYB5R3 on both endothelial cells and SMCs. We previously found that pharmacological inhibition of CYB5R3 in aortas resulted in reduced acetylcholine and SNP-induced vasodilation providing evidence the CYB5R3 inhibitor likely has an impact on NO signaling in both SMCs and endothelial cells (24).

In endothelial cells, CYB5R3 reduces ferric hemoglobin-α to its ferrous hemoglobin-α state (22, 23, 29). The oxidation of ferrous hemoglobin to ferric hemoglobin occurs very rapidly in the presence of oxygen, however, due to a NO dioxygenation reaction that occurs at a rate of $6 \times 10^{-7} \text{M}^{-1} \text{s}^{-1}$ (22, 23, 29, 34). In comparison, the oxidation of ferrous sGC to ferric sGC, which does not involve oxygen or a NO dioxygenation reaction, likely occurs much more slowly. Taken together, it is plausible that the short-term, acute Ang II and CYB5R3 inhibitor treatment used in our previous studies in hypertensive rats was not given long enough to affect sGC, and therefore CYB5R3 action on hemoglobin-α in endothelial cells took precedence and caused the previously observed increased vasodilation response (9, 10).

In vitro, CYB5R3 has been shown to be the reductase for several hemoproteins including hemoglobin-α, cytoglobin, and as evidenced herein sGC (22–24, 29, 35, 36). Recently, Liu et al. showed that loss of CYB5R3 in cultured SMCs resulted in impaired NO scavenging (35, 36). This finding was attributed to CYB5R3 action on cytoglobin, which is found in SMCs and via NO dioxygenase reaction transitions from a ferrous to ferric heme state (35, 36). In addition, global genetic KO of cytoglobin was shown to result in systemic hypotension in untreated and Ang II–treated mice, the opposite of our observations in our SMC CYB5R3–KO mice (36). Combined with the fact that we observed no differences in SNP vasoreactivity

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**Figure 6. SMC CYB5R3 acts as an sGC reductase in systemic hypertension.** In normotension, NO binds to reduced heme sGC in SMC to induce vasodilation. Ang II causes systemic hypertension as well as oxidation and loss of the sGC heme rendering it insensitive to NO. CYB5R3 confers resilience to systemic hypertension by reducing the oxidized sGC heme back to its reduced state.
between WT and SMC CYB5R3–KO mesenteric arteries under physiological conditions, our data suggest
CYB5R3 likely does not act on cytoglobin in SMCs under physiological conditions in vivo.

Ang II treatment has been shown to increase NADPH oxidase-dependent production of superoxide
at the plasma membrane and contributes to mitochondrial ROS generation (37). In SMCs specifically,
numerous studies have provided evidence that Ang II superoxide production is NADPH oxidase
1 (NOX1) dependent and that NOX1 is localized to caveolae at the plasma membrane (38–45). Interestingly, work
in cardiac hypertrophy models has shown that cytosolic sGC-β1 can be oxidized while sGC-β1 sequestered
in caveolae microdomains at the plasma membrane is protected from oxidation (46, 47). Consistent with
these data, Zabel et al. have shown that sGC-β1 localized to the membrane of the rat heart is more sensitive
to NO signaling (48). We previously published that in sGC oxidant 1h-[1,2,4]oxadiazolo-[4,3-a]quinoxaline-1-one–treated SMCs, there are CYB5R3-sGC interactions occurring mostly within the cytoplasm (24).

Given that CYB5R3 is present in the plasma, mitochondrial, and endoplasmic reticulum membranes, an
intriguing future study would be to determine if SMC CYB5R3 subcellular localization is important for
regulation of NO-sGC signaling during oxidative stress. Moreover, the fact that Ang II SMC CYB5R3–KO
mice still responded to SNPs suggests it may be possible that an unidentified reductase may also contribute
to activation of NO-sGC vasodilatation in SMCs in the context of systemic hypertension.

Combined, our data provide substantive evidence that CYB5R3 in SMCs regulates the NO-sGC-cGMP
pathway by acting as an sGC reductase during systemic hypertension. It is important to recognize, however,
that CYB5R3 has been shown to have varied roles in cellular processes including cellular respiration and
metabolism (17, 21, 32, 33, 49–51), oxygen delivery (14, 15), and NO-sGC-cGMP signaling (22–24, 29, 35,
36). Additionally, data from our lab and others have shown that CYB5R3 reductase activity in hepatocytes
(17, 21, 49), RBCs (14, 15), endothelial cells (22, 23), and SMCs (24) have the capacity to target different
hemoproteins and redox molecules (e.g., hemoglobin-α, sGC, and coenzyme Q) that then differentially mod-
ulate cell signaling and functional output. A crucial future direction will be to determine how the differential
use of CYB5R3 reductase activity in various cells and tissues translates to that of human vascular physiol-
ogy and cardiovascular diseases. This route will be of utmost importance when considering personalized
treatment of patients with and without genetic variants for CYB5R3 and the possibility that they might have
different responsiveness to NO, sGC stimulators, and sGC activators.

**Methods**

**Generation of Cyb5r3Δ/Δ and SMC-specific CYB5R3 KO mice** (Cyb5r3 Myh11-CreER2). A Cyb5r3 gene-targeting
plasmid was generated by the University of California Davis Knockout Mouse Project Repository
(Cyb5r3tm1a(KOMP)Wtsi, CSD29891, reproduced and simplified in Supplemental Figure 1A and refs. 52, 53).
Exon 3 of Cyb5r3 was identified via computational model to be a “critical exon” where excision of exon 3
would result in a frame-shift mutation and nonsense-mediated decay of the Cyb5r3 transcript conferring loss
of CYB5R3 (52). This gene-targeting vector was transduced into JM8.N4 embryonic stem cells (54), which are
an agouti C57BL/6N line and selected for neomycin resistance before being implanted into pseudo-pregnant
C57BL/6J mice at the University of Alabama. C57BL/6NJ chimeras were then crossed to C57BL/6J FLPase
to target FRT sites and remove the embryonic stem cell selection cassette. The resulting Cyb5r3 floxed
female mice were then crossed to male Myh11-CreER2 mice (019079, C57BL/6, Jackson Laboratory) (25) to
generate tamoxifen-inducible SMC-specific Cyb5r3 floxed mice: Cyb5r3Δ/ΔMYH11-CreER2 (Supplemental
Figure 1, B and C). Mice were backcrossed for 10 generations. Given that the Myh11-CreER2 is present on the Y
chromosome, only male mice were used in our studies. Intraperitoneal injections of 1 mg per day per mouse of
tamoxifen (MilliporeSigma, T-5648) for 10 days into Cyb5r3Δ/ΔMYH11-CreER2 mice results in activation of
Cre-loxp–mediated excision of exon 3 and loss of CYB5R3 expression solely in Myh11–expressing cells (Supple-
mental Figure 1C). Tamoxifen treatment therefore generates SMC-specific Cyb5r3 KO mice (Cyb5r3Δ/ΔMyh11-
CreER2 or SMC CYB5R3–KO, Supplemental Figure 1C and Table 1). Cyb5r3Δ/ΔMYH11-CreER2 or WT mice
from this breeding scheme were used as control animals. Both WT and SMC CYB5R3–KO mice were subject-
ted to the same tamoxifen dose regimen prior to any analysis described herein. Mice were between 12–24 weeks
at the completion of experiments. The exception to this is 1 SMC CYB5R3–KO mouse in the 7-day Ang II
trichrome analysis and 2 SMC CYB5R3–KO mice in the 28-day Ang II trichrome analysis, which includes mice
at 40 weeks of age at the completion of the experiment.

*Animal harvesting for immunohistochemical analysis.* Mice were euthanized by CO2, asphyxiation and aor-
ta, heart, and mesenteric arteries were removed. Tissues were post-fixed overnight in 4% paraformaldehyde
and 2.5-mM CaCl2. PSS was then set to a pH of 7.4 and bubbled with 95% O2 5% CO2 at 37°C. Vessels were enteric arteries were given increasing doses of constrictor U46619 (10–7–10–6 M, 16450, Cayman Chemicals) and Ang II–treated aortas were treated for 5 minutes with 60-mM potassium in PSS, while Ang II–treated mesenteric arteries were then stretched to a tension equivalent to a physiological 80 mmHg of pressure. For aortic rings, vessels were gradually stretched to a tension of 500 mg. Potassium (60 mM) in PSS was then added and allowed to rest for 30 minutes. The amount of CYB5R3 or sGC staining in the media (Supplemental Figure 2, B and C, and Supplemental Figure 3A). In ImageJ, regions of interest were drawn for the maximum-intensity projection of ACTA2 (SMCs), which represents the vessel media and superimposed onto the maximum-intensity projection for CYB5R3 and sGC. The raw integrated intensity per area in ImageJ was then quantified to represent the amount of CYB5R3 or sGC staining in the media (Supplemental Figure 2, B and C, and Supplemental Figure 3, B and C).

Tissues were also stained with a Masson's Trichrome Kit (Thermo Fisher Scientific, 87019) according to the manufacturer's protocol to assess tissue fibrosis. For aorta and mesenteric arteries, images were taken on the Olympus Provis 1 microscope at ×10 and ×40 objectives, respectively, and the medial area was quantified using ImagePro Plus V9 software (Supplemental Figures 7 and 8). For heart tissues, stained sections were imaged using Tissuegnostics Microscope at ×20 objective and stitched using TissueQuest Analysis Software (Snake Stitch, 8% overlap). The total tissue area was determined by converting individual images into binary images and measuring the area using Fiji software (Supplemental Figure 10).

Telemetry. Mice were anesthetized with isoflurane, and telemetry units (HDX-10, Data Sciences International [DSI]) were surgically implanted in the right common carotid artery. Mice were allowed to recover for 2 weeks from surgery before telemetry units were turned on. BP was then measured continuously between 24–48 hours to assess baseline physiological BP (Figure 1 and Supplemental Figure 4). Measurements of mean arterial BP, heart rate, systolic pressure, and diastolic pressure were recorded by Ponemah Software (DSI) and exported into Microsoft Excel (version 16.16.6) for analysis. For Ang II studies (Figures 3 and 5 and Supplemental Figures 5 and 6), mice were then anesthetized with isoflurane, and osmotic 28-day mini-pumps (Model 1004, Alzet) were inserted s.c. between mice shoulders. Ang II was delivered from the pumps at a rate of 750 ng kg⁻¹ min⁻¹. BP was monitored continuously immediately after osmotic mini-pump insertion and for the duration of the experiments.

Mesenteric artery and aorta ex vivo wire myography. Myography experiments were conducted similarly to those previously published by our lab (24). In summary, mice were euthanized by CO2 asphyxiation and mesenteric arteries were cleaned, removed, and placed in a physiological salt solution (PSS) containing 0.026-mM EDTA, 119-mM NaCl, 5.5-mM d-glucose, 25-mM NaHCO3, 4.7-mM KCl, 1.17-mM MgSO4, 1.18-mM KH2PO4, and 2.5-mM CaCl2. PSS was then set to a of pH 7.4 and bubbled with 95% O2 5% CO2 at 37°C. Vessels were placed on the wire myograph (Multiple Myograph Model 620 M, Danish Myotechnology) using a 25-μm wire and allowed to rest for 30 minutes in PSS. After rest, fresh PSS was added for an additional 10 minutes. The mesenteric arteries were then stretched to a tension equivalent to a physiological 80 mmHg of pressure. For aortic rings, vessels were gradually stretched to a tension of 500 mg. Potassium (60 mM) in PSS was then added to vessels for 5 minutes to constrict the vessels and determine vessel viability. Vessels are then washed 3 times with PSS and allowed to rest for 30 minutes. To test for vessel viability, untreated mice mesenteric arteries and Ang II–treated aortas were treated for 5 minutes with 60-mM potassium in PSS, while Ang II–treated mesenteric arteries were given increasing doses of constrictor U46619 (10⁻⁷–10⁻⁸ M, 16450, Cayman Chemicals).
at 5-minute intervals until vessels reached maximal constriction. The vessels were then washed 3 times with PBS and allowed to rest for an additional 30 minutes. Untreated and Ang II–treated mesenteric arteries were then constricted with 10⁻⁷–10⁻³ M U46619, and Ang II–treated aortas were given 10⁻⁴–10⁻³ M phenylephrine in 5-minute intervals to induce maximal constriction before vasodilator treatment. After vessels reached maximal constriction, aorta and mesenteric arteries were given cumulative increasing doses of the following vasodilator drugs in 5-minute increments: acetylcholine (10⁻⁸–10⁻³ M, A6625, Sigma-Aldrich), (SNP, 10⁻⁸–10⁻⁴ M, 71778, Sigma-Aldrich), or BAY 58-2667 (10⁻¹²–10⁻⁸ M). Vessels were then treated with Ca²⁺–free PSS containing 100-μM SNP to determine maximal dilation. Myography data were recorded on Lab Chart Software (AD Instruments). The data were normalized to the change in maximal constriction by U46619 or phenylephrine to maximal dilation in Ca²⁺–free PSS to determine the reported percentage relaxation of the vessels (Figures 2 and 4, and Supplemental Figure 7).

**cGMP pathway activation quantification.** Intracellular cGMP production activates PKG which phosphorylates serine 239 on pVASP (pVASP²³⁹). pVASP²³⁹ can serve as a surrogate indicator of cGMP activation (55). Mesenteric artery cascades from 2 separate mice of the same genotype were isolated, pooled, and then pooled material was split equally into 2 separate tubes each containing 1 ml of a 1-part Lonza Smooth Muscle Growth Medium-2 with SmGM-2 SingleQuot kit containing growth factors and 5% FBS (Lonza, CC-3182) to 9 parts solely Lonza Smooth Muscle Growth Medium-2 and were put into a 5% CO₂ incubator at 37°C. For Supplemental Figure 6, the n = 3 reported therefore represents the equivalent of 6 WT and 6 SMC CYB5R3–KO mice total used for the experiment. Vessels from both tubes were then treated with 100-μM 3-isobutyl-1 methylxanthine for 15 minutes to inhibit phosphodiesterase activity. Vessels are subsequently either left untreated or treated with 100-μM NO-donor diethylamine NONOate (DEA-NONOate) for 30 minutes. Vessels are then washed 3 times with PBS and then placed in 1 X Cell Lysis buffer (Cell Signaling Technology, 9803) containing protease (MilliporeSigma, P8340) and phosphatase (MilliporeSigma, P5726) inhibitors and lysed. Tissue protein levels were then quantified. For analysis of protein phosphorylation levels by Western blot, lysates were boiled and run on 4%–12% NuPAGE Bis-Tris gels (Invitrogen, NP0335BOX). Proteins were then transferred to a nitrocellulose membrane (LiCOR, 926-31092) and blocked for 1 hour in 1 part LiCOR Odyssey blocking buffer (LiCOR Biosciences, 927-40000) to 1 part PBS at room temperature. Membranes were then probed for pVASP²³⁹ (Cell Signaling Technology, 3114S) and β-actin (Santa Cruz Biotechnology Inc., sc-7377) overnight in 1 part LiCOR Odyssey blocking buffer to 1 part PBS with 0.0625% tween 20 at 4°C. Membranes were washed with PBS and 0.05% tween 20 and then incubated with secondary antibodies (1:15,000; LiCOR IRDye, 680RD, 926-68072; LiCOR IRDye 800CW, 926-32213) for 1 hour at room temperature. Membranes were washed and imaged using a LiCOR Odyssey with bands quantified using Image Studio Lite software.

**Acute i.p. injections of BAY 58-2667 in vivo.** Following telemetry implantation and Ang II treatment (750 ng kg⁻¹ min⁻¹) via osmotic mini-pump, WT (n = 4) and SMC CYB5R3–KO mice (n = 4) were briefly anesthetized (<2 min per mouse) with isoflurane and injected i.p. at 1 dose per day of increasing concentrations of 10⁻⁷–10⁻³ M BAY 58-2667. With this design, we rationalized we could mimic our ex vivo myography experiments in vivo. Mice were briefly anesthetized with isoflurane for each i.p. injection to minimize stress-induced variation in BP in the animals. Injections began at day 20 of Ang II treatment with the 10⁻⁷ M BAY 58-2667 dose given. As BP was measured continuously, we were able to assess the impact of BAY 58-2667 injection at each dose per day. We found that the 10⁻⁴ M and subsequent 10⁻³ M doses of BAY 58-2667 at days 23 and 24 of Ang II treatment, respectively led to a sufficient reduction in MAP and increase in heart rate at 30 minutes after injection in WT mice suggesting the drug was efficacious at these doses (Figure 5 and Supplemental Figure 11). We then extrapolated that these i.p. 10⁻⁴ M and 10⁻³ M doses of BAY 58-2667 were equivalent to 0.04 and 0.4 mg/kg BAY 58-2667 in our mice. The time to briefly anesthetize and inject the 8 animals i.p. (4 WT and 4 SMC CYB5R3–KO) used in this study averaged 15 minutes. To analyze if BP and heart rate changed as a consequence of acute doses of BAY 58-2667, BP and heart rate parameters were averaged across 15-minute intervals and normalized to the readings taken 15 minutes prior to the start of injection (Figure 5 and Supplemental Figure 11).

**Statistics.** Statistical analyses were done using Graphpad Prism Software version 7.0d. For telemetry experiments, data normality was assessed and analyzed by 2-way repeated measures ANOVA with post hoc Sidak’s multiple comparisons test (Figure 1, B and C; Figure 3, B–E; Figure 5, B–E; Supplemental Figure 4, A and B; Supplemental Figure 5, A–D; and Supplemental Figure 6, A–D). For ex vivo myography, 2-way ANOVA analyses were conducted for vasodilator dose-response treatments with P values...
representing significance across genotype and *\(P < 0.05\) representing significance by post hoc Sidak multiple comparison test (Figure 2, C–E; Figure 4, C–E; and Supplemental Figure 7, C–E). For the vasoconstrictor responses, immunohistochemical staining, and Western blot analyses, data normality was assessed by Shapiro-Wilk test and analyzed by unpaired 2-tailed t test, *unpaired 2-tailed t test with Welch’s correction, or *Mann-Whitney U test based on normality results (Figure 2B; Figure 4B; Supplemental Figure 2, B and C; Supplemental Figure 3, B and C; Supplemental Figure 6B; Supplemental Figure 8B; Supplemental Figure 9B; and Supplemental Figure 10B).

**Study approval**. All animal studies were approved by the University of Pittsburgh Institutional Animal Care and Use Committee (Protocol no. 17019505).

**Author contributions**

BGD, SAH, and ACS conceived and designed the experiments. BGD prepared tissues for histology and performed immunofluorescence staining and analysis. SAH performed ex vivo myography and telemetry experiments with both BGD and SAH analyzing data from these experiments. HMS and NH imaged and analyzed trichrome-stained arteries and heart, respectively under BGD’s direction. MPM, SAH, and BGD harvested mesenteric arteries and conducted pVASP

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