Cyclooxygenase-2 Selectively Controls Renal Blood Flow Through a Novel PPARβ/δ-Dependent Vasodilator Pathway

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Abstract—Cyclooxygenase-2 (COX-2) is an inducible enzyme expressed in inflammation and cancer targeted by nonsteroidal anti-inflammatory drugs. COX-2 is also expressed constitutively in discreet locations where its inhibition drives gastrointestinal and cardiovascular/renal side effects. Constitutive COX-2 expression in the kidney regulates renal function and blood flow; however, the global relevance of the kidney versus other tissues to COX-2–dependent blood flow regulation is not known. Here, we used a microsphere deposition technique and pharmacological COX-2 inhibition to map the contribution of COX-2 to regional blood flow in mice and compared this to COX-2 expression patterns using luciferase reporter mice. Across all tissues studied, COX-2 inhibition altered blood flow predominantly in the kidney, with some effects also seen in the spleen, adipose, and testes. Of these sites, only the kidney displayed appreciable local COX-2 expression. As the main site where COX-2 regulates blood flow, we next analyzed the pathways involved in kidney vascular responses using a novel technique of video imaging small arteries in living tissue slices. We found that the protective effect of COX-2 on renal vascular function was associated with prostacyclin signaling through PPARβ/δ (peroxisome proliferator-activated receptor-β/δ). These data demonstrate the kidney as the principle site in the body where local COX-2 controls blood flow and identifies a previously unreported PPARβ/δ–mediated renal vasodilator pathway as the mechanism. These findings have direct relevance to the renal and cardiovascular side effects of drugs that inhibit COX-2, as well as the potential of the COX-2/prostacyclin/PPARβ/δ axis as a therapeutic target in renal disease. (Hypertension. 2018;71: 00-00. DOI: 10.1161/HYPERTENSIONAHA.117.09906.) • Online Data Supplement

Key Words: cyclooxygenase 2 ▪ endothelium ▪ inflammation ▪ regional blood flow ▪ spleen

Cyclooxygenase-2 (COX-2) is an inducible enzyme expressed at sites of inflammation and in cancer. As such, COX-2 is the therapeutic target for nonsteroidal anti-inflammatory drugs (NSAID) that include ibuprofen, diclofenac, and celecoxib. NSAIDs are among the world’s most consumed medications to treat pain and inflammation, with an estimated 30 billion doses consumed annually in the United States.1 NSAIDs can also prevent cancer with prospective clinical trials reporting that celecoxib prevents ≥50% of colon cancers in susceptible individuals.2 The greatest limitation in the therapeutic use of NSAIDs is their cardiovascular and renal safety profile. Indeed, NSAIDs are an independent risk factor for cardiovascular events, and concern surrounding their cardiovascular side effects has virtually arrested new drug development and led to a failure to realize the full potential of blocking COX-2 for cancer prevention. Thus, there is an urgent need to understand how COX-2 protects the cardiovascular system. It was initially thought that cardiovascular side effects were limited to drugs that selectively target COX-2,3,4 such as Vioxx (rofecoxib) and Celebrex (celecoxib), which were introduced in the early 2000s.5 However, as a result of subsequent epidemiology analyses6 and 2 large recent clinical cardiovascular outcome studies, SCOT (Standard
Care Versus Celecoxib Outcome Trial) and PRECISION (Prospective Randomized Comparison of Celecoxib Integrated Safety vs Ibuprofen or Naproxen), it is clear that traditional NSAIDs, including ibuprofen, carry at least as great a cardiovascular and renal risk as the COX-2 selective drug celecoxib. The mechanisms by which NSAIDs produce their cardiovascular side effects remain hotly debated, but underlying causes include increases in thrombosis, atherosclerosis, and blood pressure. There is agreement in the field that cardiovascular side effects of NSAIDs involve loss of key protective downstream prostaglandins. These include (1) prostacyclin, a vasodilator and antiplatelet hormone that acts via classical cell surface I-prostanoid (IP) receptors to increase cAMP and the nuclear receptor PPARβ/δ (peroxisome proliferator-activated receptor-β/δ) to signal with both genomic and nongenomic pathways and (2) prostaglandin E2 (PGE2) that can also cause vasodilation through cAMP via EP2 and EP4 receptors. There is also agreement in the field that cardiovascular side effects of NSAIDs occur via inhibition of constitutively expressed COX-2 because the relative risk is the same (1.3) in those with cardiovascular/inflammatory disease as in people without systemic inflammatory disease (eg, healthy individuals or patients with osteoarthritis or at risk of colon cancer) and can be modeled in healthy mice in the absence of local or systemic inflammation. What remains contentious is the precise site of cardioprotective vascular COX-2. Is it throughout the systemic endothelium as some suggest or is it in the kidney? The case for pan-endothelial COX-2 is supported by studies measuring urinary levels of the prostacyclin metabolite, PGIM (prostaglandin I metabolite [2,3-dinor-6-keto prostaglandin F1α]), and tissue-specific COX-2 knockout mice. However, generalized endothelial COX-2 expression is not present in healthy blood vessels from humans or mice, and PGIM can originate from the kidney. The case for a renal COX-2 is supported by a clear body of evidence showing COX-2 is constitutively expressed in the kidney via NFAT (nuclear factor of activated T-cells)-mediated transcription and the contribution of renal COX-2 to regulation of (1) blood pressure, (2) the renin–angiotensin system, and (3) specific vasomotor gene pathways, including the endogenous NO synthase inhibitor ADMA (asymmetric dimethylarginine). In line with this, NSAIDs also reduce renal blood flow as a direct result of blocking COX-2. Indeed, it has been suggested that, on a population basis, the magnitude of blood pressure or circulating ADMA elevation produced by COX-2 inhibitors is entirely sufficient to explain the cardiovascular side effects produced by NSAIDs. Given the importance of constitutive COX-2 to our understanding of the cardiovascular and renal side effects of NSAIDs, in the present study, we have addressed its role in the control of regional blood flow for a wide range of tissue sites, including the kidney. We have done this by determining the effect of acute COX-2 inhibition on local regional blood flow throughout the body and mapped this to the distribution of COX-2 across the same tissues.

Methods
The authors declare that all supporting data are available within the article and its online-only Data Supplement. A full methodology is provided in the online-only Data Supplement. Briefly, regional blood flow was measured in wild-type mice using a microsphere deposition method, before and 20 minutes after administration of the selective COX-2 inhibitor, parecoxib (5 mg/kg; IV; Pfizer). In parallel, COX-2 expression was mapped using bioluminescent imaging of tissue from COX-2 luciferase reporter mouse (Cox2fLuc+/−). Kidney and spleen prostaglandin, cAMP, and cGMP content were measured in homogenates by immunoassay and gene expression by quantitative polymerase chain reaction. Vascular responses were measured by wire myography, and in small intrarenal arculate arteries, using a novel technique of video imaging in live precision-cut kidney slices based on early studies using lung. Experiments were performed on male, 8-week-old mice after ethical review and in accordance with local/national guidelines.

Statistics and Data Analysis
Data are presented as means±SE for n experiments. Data were statistically analyzed using Prism 7 software (Graphpad Software) as defined in figure legends—typically either Student unpaired t test or 2-way ANOVA—and considered significant where P<0.05.

Results and Discussion
Regulation of Regional Blood Flow In Vivo by Constitutive COX-2
In this study, we applied the microsphere deposition technique of regional blood flow measurement to determine in an unbiased way the relative contribution of constitutive COX-2 to vascular control in the kidney compared with the rest of the body (Figure 1A). To do this, we chose a model of acute pharmacological COX-2 inhibition which allows the role of prostaglandin generation on vascular function to be evaluated without the confounding effects on renal function that long-term COX-2 inhibition causes. Although the role of COX-2 may vary in disease, we specifically chose to perform our experiments in healthy adult mice because this model has been used to mechanistically define the key cardioprotective functions of COX-2 in the absence of inflammation, including restraining thrombotic tone and maintaining blood pressure and preserving endothelial and renal functions. Moreover, although COX-2 is readily induced in tissues by physiological stress or systemic inflammation (but only modestly in atherosclerosis), cardiovascular side effects of NSAIDs occur in people with a range of varied disease pathogeneses, including colon cancer and osteoarthritis, that are not associated with systemic inflammation.

At the dose used, parecoxib produced >90% COX-2 inhibition without detectable COX-1 inhibition when assessed by ex vivo bioassay (Figure S1 in the online-only Data Supplement). As has been shown before, blocking COX-2 activity with acute systemic parecoxib administration resulted in a clear and profound reduction in basal blood flow in both the renal medulla and cortex (Figure 1A). COX-2 inhibition also reduced blood flow in spleen, adipose tissue, and testes; however, in the majority of tissues, parecoxib had no effect on local blood flow (Figure 1A). In agreement with the localized nature of the changes in blood flow, parecoxib did not alter systemic blood pressure, heart rate, cardiac output, or total peripheral vascular resistance (Figure 2), which also supports the idea that blood flow reductions are because of loss of local COX-2–driven prostanooids and do not reflect changes in juxtaglomerular feedback-driven angiotensin II or other circulating pressors.

We next mapped regional COX-2–driven blood flow onto the pattern of constitutive COX-2 expression in tissues using Cox2fLuc−/− reporter mice. Although we have previously...
reported regional COX-2 expression in some tissues using this approach, here we have extended this array to match the full panel of structures where blood flow was studied (Figure 1B). As we have shown previously, constitutive COX-2 expression was observed in healthy tissue in the absence of inflammation in the renal medulla, skin, thymus, colon, and brain (Figure 1B). Notably, the strong expression in the renal medulla correlates closely with the powerful effect of COX-2 inhibition on blood flow in this region. However, in other tissues, no such overlap was seen. For example, although the brain and gut showed strong constitutive COX-2 expression, COX-2 inhibition produced no local change in blood flow at these sites indicating that the link between COX-2 expression and blood flow control is complex and perhaps reflects the degree of COX-2 activation, the cell types expressing the enzyme, and the prostanoids they produce. Conversely, and perhaps more surprisingly, in the renal cortex, spleen, adipose tissue, and testes, where blood flow was reduced by COX-2 inhibition, minimal local COX-2 expression was observed in luciferase reporter mice. In the case of the renal cortex, this may be explained by the vascular architecture of the kidney where blood enters the organ through the COX-2–rich medulla region, from where it may carry prostanoids into the cortex. In the spleen, adipose, and testes, however, the effect of parecoxib on blood flow is more difficult to explain. It is unlikely to reflect the sensitivity of the reporter mouse imaging technique used to detect COX-2 expression as we have previously demonstrated this approach has similar or greater sensitivity to antibody-based protein detection and activity measurement.

![Figure 1](image1.png)

**Figure 1.** Effect of cyclooxygenase-2 (COX-2) inhibition on regional blood flow (A) and level of constitutive enzyme expression (B). Blood flow was measured using a microsphere deposition technique basally and after COX-2 inhibition by parecoxib (5 mg/kg IV). COX-2 expression was measured by bioluminescent imaging of tissue from Cox2^{fLuc/+} mice. Inset panels show representative images with luminescent signal with the scale red (highest) > black (lowest). Data are presented as mean±SE. *P<0.05 by Student unpaired t test. n=5 to 6.

![Figure 2](image2.png)

**Figure 2.** Effect of acute cyclooxygenase-2 inhibition on heart rate (A), mean arterial blood pressure (B), cardiac output (C), and total peripheral vascular resistance (D). Heart rate and blood pressure were measured by carotid artery cannulation, cardiac output from microsphere ejection rate, and total peripheral resistance calculated. Data are presented as mean±SE. *P<0.05 by Student unpaired t test. n=5 to 6.
Hypertension
February 2018

COX-2 Expression and Activity Within Tissues

In the case of the spleen and testes, solid tissues in which bioluminescence imaging may be limited by tissue penetrance, we reasoned that internal structures may express sufficient COX-2 to control local blood flow regulation. To explore this possibility, we performed a study using a range of solid tissues from \( \text{Cox2}^{\text{fLuc/+}} \) mice, in which luminescence was imaged from both the tissue surface (as in Figure 1) and in tissue bisected to reveal internal structures (Figure 3A); like we have done for the kidney and heart in our previous work. As we have shown previously,\(^{15,18} \) bisecting the kidney to reveal the medulla region produced \( \approx 20 \)-fold increase in detected \( \text{Cox2} \) promoter-driven bioluminescence. In spleen and testes, however, the effect of tissue division was negligible, indicating that in these tissues, COX-2 is essentially absent (Figure 3B).

To further exclude the possibility that these organs might contain local COX-2 activity undetectable by reporter mouse tissue imaging, we measured prostacyclin and \( \text{PGE}_2 \), the best established vasodilator prostanoids, as functional readouts of COX-2 activity. We focused our analysis on the spleen and used the renal medulla as a positive control for a tissue with high constitutive COX-2 expression. Wild-type mice treated with parecoxib in vivo to block COX-2 activity had reduced prostacyclin and \( \text{PGE}_2 \) in the renal medulla (Figure 3B and 3C), confirming the effectiveness of parecoxib and what we know of COX-2 expression in this tissue. By contrast, parecoxib had no effect on prostacyclin or \( \text{PGE}_2 \) content in the spleen (Figure 3D and 3E). In this regard, the pathways regulating blood flow in the spleen, adipose, and testes remain unclear and beyond the scope of this investigation. One possibility is that regulation of blood flow in these regions is a function of COX-2 expressed in the brain. For example, in the spleen, it is known that blood flow is under tonic control by sympathetic activity and that conditions which increase central COX-2 expression increase splenic blood flow via neural activation.\(^{30} \)

Taken together, these data demonstrate that the kidney is the only site in the body where local constitutive COX-2 expression impacts on vascular function. Our observation that COX-2 inhibition selectively affects the renal vasculature while having little to no effect on the majority of vascular beds adds to several existing lines of evidence to suggest the kidney rather than the systemic vasculature is the major site where constitutive COX-2 is locally active within the cardiovascular system.\(^{14,15,18} \) As such, it supports the idea that renal, rather than generalized endothelial/vascular, expression can account for the cardioprotective effects of constitutive COX-2. This, in turn, may help explain why COX-2 inhibition by NSAIDs is harmful to the cardiovascular system even in healthy mice and patients who do not have systemic inflammation. This applies not only to control of blood pressure and renal function but also in the absence of clear evidence that COX-2 is expressed and active in the systemic vasculature, inhibition of renal COX-2 may also provide an explanation for increase thrombotic events seen in people taking COX-2 inhibitors given the close links between blood pressure, circulating renal hormones, and systemic vascular disease as previously suggested.\(^{9,21} \)

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**Figure 3.** Level of cyclooxygenase-2 (COX-2) expression within tissues (A) and prostaglandin levels in homogenates of renal medulla (B and C) and spleen (D and E) from parecoxib-treated mice. COX-2 expression was measured by bioluminescent imaging of tissue from \( \text{Cox2}^{\text{fLuc/+}} \) mice. Inset panels show representative images with luminescent signal with the scale red (highest) > black (lowest). Prostacyclin (measured as 6 ketoPGF\(_{1\alpha})\) and prostaglandin \( \text{E}_2 (\text{PGE}_2) \) levels in homogenates. Data are presented as means±SE. \( * \)P<0.05 by Student unpaired t test. n=5 to 6.
Role of COX Isoforms and Prostanoids in Renal Arterioles In Situ

As the main site where COX-2 controls blood flow, we went on to explore the associated downstream mechanisms regulating renal vascular function. To do this, we devised a novel approach to measure responses of small arcuate arteries in situ, by video microscopy, in precision-cut organotypic kidney slices. The use of precision-cut organ slices, where cellular integrity and biological function are maintained, is routine in toxicological studies.31 Furthermore, our group and others have used video imaging to monitor real-time vascular responses in lung slices.24,25 However, to our knowledge, this is the first time this approach has been applied to renal vascular responses. Arcuate arteries are the smallest renal arterial vessels identifiable using this technique. Because of their position within the renal vascular tree, these vessels contribute both to renal blood flow regulation and glomerular filtration. We compared responses in these vessels to those in isolated segments of the main renal artery and aorta, for which we used traditional myography.

Isolated blood vessels do not spontaneously develop tone. Therefore, to determine whether COX products influence vascular tone ex vivo, vessels were contracted with phenylephrine, a selective α1-adrenoceptor agonist, in the presence and absence of diclofenac, a nonselective NSAID which blocks both COX-1 and COX-2–dependent prostanoid formation. Phenylephrine induced concentration-dependent contraction of aorta (Figure 4A), renal artery (Figure 4B), and arcuate arteries (Figure 4C). In arcuate arteries, but not aorta or renal arteries, diclofenac increased the potency of phenylephrine, suggesting that, for small arteries within the kidney but not in the main renal artery or aorta, COX products functionally antagonize contraction basally. The effect of diclofenac on phenylephrine responses in arcuate arteries was reproduced with the active metabolite of parecoxib, valdecoxib (Figure 4D; 3 μmol/L), but not with the COX-1 inhibitor, SC560 (Figure S2) at concentrations which produce selective inhibition of COX-232 and COX-1,33 respectively. These data confirm that COX-2 is the active COX isoform responsible for regulation of inhibitory vascular responses in arcuate arteries and reflect analogous observations on COX-2 control of blood flow in the kidney in vivo (Figure 1). They also fit with our previous findings that neither aorta nor the large renal artery constitutively express COX-2.15 Regulation of renal vascular function by COX-2 may reflect both autocrine actions of vascular prostanoids and paracrine actions of prostanoids produced by nonvascular cells in the kidney, where constitutive COX-2 expression predominates in specific tubular and interstitial cell types.12

PGE2 and prostacyclin are the most abundant COX products produced by renal tissue.34 Both mediators can
vasodilate some but not all vessels. Isolated renal medulla and renal cortex, as well as aorta, produced 4- to 5-fold more prostacyclin compared with PGE2 (Figure S3). However, neither PGE2 nor the prostacyclin analogue treprostinil relaxed the aorta (Figure 5A) or the main renal artery (Figure 5B). Indeed, PGE2 contracted both vessels. This is consistent with what is known about prostanooid signaling in large vessels, where the balance of vasodilator (IP, EP2, EP4) and vasoconstrictor (EP1, EP3, TP) prostanooid receptors is such that responses to prostanooid vasodilators are minimal.15 In contrast, in arcuate arteries, PGE2 had no effect while treprostinil produced clear and consistent dilator responses (Figure 5C). Treprostinil, as with authentic prostacyclin, activates 2 receptors: (1) the cell surface IP linked to adenylylate cyclase and cAMP signaling and (2) the nuclear receptor PPARβ/δ linked to both genomic and nongenomic pathways.16 When measured by quantitative polymerase chain reaction, the genes encoding IP and PPARβ/δ were both expressed throughout the kidney, with PPARβ/δ being more abundant (Figure S3). To understand how activation of these receptors contributes to renal vasomotor responses, we used 2 selective agonists: MRE269 that activates IP receptors and GW0742 that activates PPARβ/δ receptors. Both drugs produced vasodilation of arcuate arteries (Figure 6A) but, as with treprostinil, neither had effects in aorta or the main renal artery (Figure S4).

Role of Specific Prostacyclin Receptors in Renal Vascular Responses

To better understand the relative contribution of IP and PPARβ/δ pathways to endogenous COX-2-dependent renal blood flow regulation in vivo, we measured cAMP levels in the renal medulla of mice treated with parecoxib as a marker of IP receptor activation. Parecoxib treatment had no effect on renal levels of cAMP (vehicle: 12.9±5.0 pmol/g tissue; parecoxib: 14.5±3.7 pmol/g tissue; P=0.81; n=6–8) or related cGMP (vehicle: 6.3±0.8 pmol/g tissue; parecoxib: 3.9±1.1 pmol/g tissue; P=0.10; n=6–8). Consequently, we reasoned that PPARβ/δ, rather than IP signaling, is the primary driver of the renal COX-2/prostacyclin dilator pathway. This idea has not previously been proposed, but there are precedents in other systems. For example, PPARβ/δ can produce acute signaling responses through nongenomic pathways, including direct association with PKCα (protein kinase C α), and transrepression of BCL-6 (B cell-lymphoma 6).11,36,37 PPARβ/δ agonists can also induce vasodilation in pulmonary vessels,18 and PPARβ/δ, rather than IP receptors, can account for other responses caused by prostacyclin drugs in fibroblasts39 and platelets.37 Furthermore, PPARβ/δ is known to be active in the kidney, where it protects against ischemia/reperfusion injury.40 However, its role in renal vasomotor responses to endogenous COX-driven dilator function has not previously been investigated.

To test the idea that prostanooid-mediated activation PPARβ/δ is responsible for renal arcuate artery dilation, we compared responses of arcuate arteries in kidney slices from wild-type and PPARβ/δ-deficient mice (Ppard−/−; Figure 6B). Consistent with our hypothesis, parecoxib was more potent for contraction of arcuate arteries in kidney slices from mice lacking PPARβ/δ than those from wild-type mice. This was validated pharmacologically, with a similar potentiation of the responses to parecoxib observed when arcuate arteries in kidney slices from wild-type mice were pretreated with the highly selective PPARβ/δ agonist, GSK3787 (Figure 6C). In addition, when PPARβ/δ function was disrupted by either genetic deletion or treatment with GSK3787, responses were not further enhanced by blocking endogenous COX-2 activity (with diclofenac or valdecoxib), suggesting that PPARβ/δ activation accounts for the majority of the vasodilator tone produced by constitutive COX-2 activity in these vessels (Figure 6B–6E). PPARβ/δ has previously been suggested to regulate activity of NFAT transcription factors31 which control renal COX-2 expression.18 To exclude the possibility that altered prostanooid production or receptor expression could complicate interpretation of the results, we studied renal prostacyclin and PGE2 levels and expression of COX-2, IP, and EP1-4 receptor mRNA levels and found no difference between Ppard−/− and control animals (Table S2). Thus, the effect of PPARβ/δ disruption on arcuate artery contractility reflects its contribution to prostanooid sensing rather than a confounding dysregulation of the prostanooid pathway in these mice.

Summary and Conclusions

COX-2 is expressed constitutively in multiple discrete regions of the body, including the brain, gut, and kidney. Other organs,
such as the heart, show negligible expression. Within the sites of constitutive COX-2 expression we have identified, our data demonstrate the only place where local constitutively expressed COX-2 regulates blood flow is the kidney. As summarized in Figure S5, regulation of renal blood flow by COX-2 activity occurs through a vasodilator pathway involving prostacyclin acting on PPARβ/δ receptors, a pathway that to our knowledge has not previously been described. These data highlight the increasingly recognized role that renal COX-2 plays in systemic vascular protection and support the idea that the kidney rather than the systemic circulation is the major site of constitutive COX-2 expression where inhibition by NSAIDs could produce cardiovascular side effects. They also suggest that in the future, drugs that target inflammatory/oncogenic prostanoid signaling but spare the renal COX-2/PPARβ/δ might have improved cardiovascular and renal safety compared with NSAIDs. In a more general context, the findings of this study may have direct relevance to the mechanistic understanding of renal disease, where for example, a loss of COX-2, prostacyclin, or PPARβ/δ could contribute to reductions in medullary blood flow and renal ischemia. Conversely, if cancer risks can be overcome, targeting the PPARβ/δ pathway directly may offer a means to produce selective renal vasodilatation and offer a potential treatment strategy for acute renal failure and other conditions characterized by excessive renal vascular tone.

Perspectives

NSAIDs work by blocking COX-2 and are among the most widely used medicines worldwide. However, they produce serious cardiovascular side effects that have had far-reaching effects, including drug withdrawals and increased regulation, limiting development of new drugs in this class, and preventing use of COX-2 inhibitors in cancer prevention. Therefore, there is now an urgent unmet need to identify mechanistic pathways regulating these cardiovascular side effects. This study specifically identifies the kidney as being the sole anatomical site where local constitutive COX-2 drives vascular homeostasis and implicates a novel prostacyclin signaling pathway. Ultimately, this knowledge will foster development of new, safer drugs that spare protective COX-2–driven pathways in the vasculature.

Acknowledgments

We thank Kelvin Jia Peng Chen, Yan Zhuang, Xuan Rui NG, Chenghao Liu, and Ming Keat SNG for providing Ppard−/− mice and related expertise, Duncan Rodgers and Peter Fenwick for assistance with precision-cut tissue slice preparation and imaging, and Hime Gashaw for technical assistance.

Sources of Funding

This work was supported by a British Heart Foundation Intermediate Basic Science Research Fellowship (to N.S. Kirkby, FS/16/1/31699), a Royal Society Research Grant (to N.S. Kirkby, RG150248), a British Heart Foundation project grant (to J.A. Mitchell and N.S. Kirkby, PG/16/83/32467), a Wellcome Trust Programme Grant (to J.A. Mitchell, 0852551Z/108/Z), a grant from the Singapore Ministry of Education under its Singapore Ministry of Education Academic Research Fund Tier 2 (to W. Xiaomeng and W. Wahl), MOE2014-T2-1–036, and Start-Up grants from the Lee Kong Chian School of Medicine, Nanyang Technological University (to W. Xiaomeng and W. Wahl).

Disclosures

None.
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**Novelty and Significance**

**What Is New?**

- We show that the kidney is essentially the only location where cyclooxygenase-2 has a vasomotor function, and using a novel technique of measuring vascular function in living kidney slices delineate a tonic prostacyclin/PPAR-β/δ (peroxisome proliferator-activated receptor-β/δ)–driven renal vasodilator pathways through which this occurs.

**What Is Relevant?**

- These data directly dispel the commonly held idea that cyclooxygenase-2 is expressed throughout the circulation to produce vasodilator prostacyclin and local vascular control and have direct relevance to our understanding of how cyclooxygenase-2 controls blood pressure and vascular health.

**Summary**

In light of these findings, we must now look to the kidney rather than the systemic vasculature if we are to understand the cardiovascular side effects caused by nonsteroidal anti-inflammatory drugs.
Cyclooxygenase-2 Selectively Controls Renal Blood Flow Through a Novel PPARβ/δ-Dependent Vasodilator Pathway

Nicholas S. Kirkby, Walkyria Sampaio, Gisele Etelvino, Daniele T. Alves, Katie L. Anders, Rafael Temponi, Fisnik Shala, Anitha S. Nair, Blerina Ahmetaj-Shala, Jing Jiao, Harvey R. Herschman, Wang Xiaomeng, Walter Wahli, Robson A. Santos and Jane A. Mitchell

Hypertension. published online January 2, 2018;
Hypertension is published by the American Heart Association, 7272 Greenville Avenue, Dallas, TX 75231
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Print ISSN: 0194-911X. Online ISSN: 1524-4563

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Cyclooxygenase-2 exerts selective control of blood flow in the kidney through a novel PPARβ/δ-dependent renal vasodilator pathway
Nicholas S. Kirkby1,2, Walkynia Sampaio3, Gisele Etelvino3, Daniele Alves3, Katie L. Anders1, Rafael Temponi3, Fisnik Shala1, Anitha S. Nair1, Blerina Ahmetaj-Shala1, Jing Jiao4, Harvey R. Herschman4, Wang Xiaomeng5,6,7,8, Walter Wahl9,10, Robson A. Santos3 and Jane A. Mitchell1

SUPPLEMENTARY MATERIAL

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Supplementary Methods

Animals
Experiments were performed on 8 week old male mice on a C57Bl/6 background. Wild-type mice were purchased from Charles River (UK) or the Biologic Science Institute (CEBIO, Federal University of Minas Gerais, Brazil) and used with pharmacological inhibitors for the majority of studies described. For other specific studies the following genetically modified strains were used: Cox2fLuc/+ mice which carry a firefly luciferase reporter gene knocked in to the COX-2 locus, Ppardo/-/- mice which carry a global deletion of PPARβ/δ, and Cox2/-/- mice which carry a global deletion of COX-2. Each were generated and bred as previously described and where appropriate, compared to wild-type littermates from each line. Cox2fLuc/+ mice were used for COX-2 imaging studies and Ppardo/-/- mice were used for measuring renal vascular responses. Neither strain carries a known renal or other developmental phenotype. Cox2/-/- mice were used only to as part of the ex vivo bioassay system for measuring COX inhibitory activity of plasma because their well-established renal developmental defects would confound interpretation of their renal vascular responses.

All animals were housed with 12 hr light/dark cycles with free access to food and water. All animal procedures were performed in line with EU directive 2010/63/EU and the NIH Guide for the Care and Use of Laboratory Animals (NIH Publication No. 85-23, revised 1996) after local ethical approval by Imperial College Animal Welfare Ethical Review Panel (license no. 70/8422), Federal University of Minas Gerais Animal Care Committee, University of California Los Angeles Animal Research Committee (protocol no. 1999-066-32) or the Nanyang Technological University and SingHealth Institutional Animal Care and Use Committees in Singapore (IACUC SHS-868).

Microspheres
Regional blood flow was measured in mice using a microsphere deposition technique modified as we have previously described to determine the acute effects of COX-2 inhibition. Blood flow was studied before, and 20 mins after administration of the COX-2 inhibitor, parecoxib (5mg/kg i.v.; Pfizer, USA). This time point was carefully selected as, after i.v. administration, this is sufficient time to ensure the drug was distributed around the body and equilibrated with COX-2 enzymes to produce acute inhibition of COX-2-derived prostanoid production. More chronic dosing protocols, as well as Cox2/-/- mice were deliberately avoided as chronic loss of COX-2 function produces secondary effects such as changes in gene expression and vascular hormone levels and life-long loss of COX-2 in knockout mice results in profound developmental defects in the kidney. Therefore, this model of acute COX-2 inhibition was used as a way to study the effects of local, acute prostanoid production in different vascular beds, without the confounding effects of chronic blockade such as increases in circulating ADMA level and renal endothelin gene expression impacting on results.

Mice were anaesthetised with urethane (1.2g/kg i.p.; Sigma, Germany). The left femoral artery and vein were cannulated for blood withdrawal and drug administration, respectively. The right femoral artery was cannulated for measurement of blood pressure and heart rate (Biopac Systems Inc, USA), and the left cardiac ventricle cannulated via the left carotid artery for administration of microspheres. Once instrumented, mice were left to stabilise for 10 mins, before administration of yellow-
green 15μm polystyrene microspheres via the left ventricle (60,000; Life Technologies, UK). Simultaneously, a reference arterial blood sample was drawn at a constant rate by syringe pump. Mice were then treated with parecoxib (5mg/kg i.v.; Pfizer, USA) and after 20 mins, crimson 15μm polystyrene microspheres (60,000; Life Technologies, UK) were administered and another reference blood sampled taken as before. Animals were next killed by cervical dislocation and tissues of interest dissected for analysis. Tissues were dissolved in ethanolic KOH (4M, 50°C; Sigma, Germany), microspheres isolated by centrifugation and the fluorescence extracted in ethyl acetate (Sigma, Germany). The fluorescence intensity of the extract was measured by fluorimetry (Cary Eclipse, Varian, Australia) and blood flow calculated by comparison to the appropriate reference blood sample according to the formula:

$$Tissue\ blood\ flow\ (ml/min/mg) = \frac{Fluorescence\ of\ tissue}{Fluorescence\ extracted\ from\ 1ml\ blood\ withdrawn\ at\ 1ml/min} \times Mass\ of\ tissue$$

To confirm that repeat sampling in the same animals did not influence blood flow measurement, in a separate study, blood flow was measured before and after saline administration. Results presented in Table S1 confirm that repeat measurement had no effect of blood flow in any tissue except the stomach.

**COX-2 expression using luciferase imaging**

Bioluminescent imaging from Cox2fLuc/+ tissue was performed as previously described\(^9\). These animals have the coding region of the firefly luciferase gene knocked in to the Ptgs2 locus such that luciferase is produced under the control of the native Ptgs2 promoter. Measuring COX-2 using this reporter mouse strain is more sensitive than detection of COX-2 expression using PCR and antibody-based techniques, allows accurate quantification of relative expression without confounding effects of RNA/protein extraction and retains the spatial distribution of COX-2\(^1, 9\). Mice were killed by cervical dislocation, tissues of interest were dissected and bathed in D-luciferin solution (15mg/ml; PerkinElmer, USA) for 30 seconds then immediately imaged over 3 mins using a IVIS imaging system (Xenogen, USA). Where indicated, solid tissues were bisected along their midline using a scalpel blade and arranged so that the cut surface was exposed during imaging. Image data was analysed using Living Image software (Xenogen, USA) and quantified as peak photon emission per tissue – because this is independent of total tissue amount, it allows comparison between tissues of different sizes.

**Ex vivo COX activity assays**

The effectiveness and selectivity of parecoxib administered *in vivo* was assessed by *ex vivo* bioassay of plasma\(^10\). Because COX-2 activity in the body is scarce and so the effects of COX-2 inhibitors on prostaglandin production *in vivo* difficult to measure, we have previously established an *ex vivo* assay where the ‘COX inhibitory activity’ of plasma can be assessed\(^10\). Simply, this determines whether levels of a drug in the plasma after *in vivo* dosing are sufficient to produce COX-1/COX-2 inhibition when applied to test systems outside the body. Although the drug used here, parecoxib is a selective COX-2 inhibitor, we also studied effects on COX-1 because the COX-1/COX-2 selectivity of all NSAIDs is relative, and we wanted to exclude the possibility that the dose used was also producing inadvertent COX-1 inhibition which would have confounded the interpretation of the data.
To do this, plasma from mice treated with parecoxib in vivo as above was incubated ex vivo with two test systems. The first was segments (2x2x2mm) of Cox2-/- mouse lung – this is a system where only COX-1 is expressed (because COX-2 has been deleted). The second was J774 murine macrophage cells (ATCC, USA) treated with LPS (24 hrs; 10µg/ml; Sigma, UK) - this is a system where only COX-2 is expressed because it is induced by the LPS. Plasma was incubated with test systems for 30 mins before stimulation with A23187 Ca²⁺ ionophore (30µM; Sigma, UK), which activates phospholipase A₂ and ensures a replete supply of arachidonic acid is available for COX enzymes. After a further 30 mins, supernatant was removed for measurement of PGE₂ levels by immunoassay (Cisbio, France). This assay time is sufficient to allow the activity of COX enzymes to be measured but short enough that no confounding effects on COX gene expression are likely to occur.

Tissue PGE₂, prostacyclin, cAMP and cGMP measurement
Levels of PGE₂, prostacyclin (as its spontaneous breakdown product; 6-keto-PGF₁α) cAMP and cGMP were determined in homogenates of renal medulla and/or spleen of mice treated with parecoxib in vivo as above. Tissue was homogenised using a Precellys24 TissueLyser (Stretton Scientific, UK) in 20x volume of PBS containing diclofenac (100µM; Sigma, UK) to block prostaglandin formation during homogenisation, isobutylmethylxanthine (0.5mM; Sigma, UK) to prevent cAMP/cGMP degradation during homogenisation and a protease inhibitor cocktail (1X; Roche Applied Bioscience, UK) to prevent general protein breakdown. The homogenates where then separated by centrifugation and the levels of PGE₂ (Cisbio, France), cAMP (Cisbio, France), cGMP (Cisbio, France) and 6-keto-PGF₁α (Enzo Lifescience, USA) were measured in the supernatant by immunoassay.

Myography
Thoracic aorta and renal artery were carefully dissected and cleaned of peri-adventitial material. 2mm rings of each vessel were mounted in organ baths of an isometric wire myograph (Danish Myo Technology, Denmark). Vessels were bathed in Krebs buffer bubbled with 95% O₂/5% CO₂ and heated to 37°C and a resting tension of 6-8mN applied. To determine the contribution of endogenous COX activity to vascular responsiveness, vessels were incubated with diclofenac (3µM, 30 mins; Sigma, UK) to block all COX-1 and COX-2 activity and therefore remove all endogenous prostanoid production. To do this, it was necessary to apply phenylephrine (10nM-10µM; Sigma, UK) to the vessels to produce a contractile response as isolated vessels do not spontaneously develop tone. In the same vessels, the effect of endogenous prostaglandins was then measured. For this protocol, vessels were washed and treated with diclofenac to block endogenous prostanoids before being pre-contracted with an EC₅₀ concentration of phenylephrine. Cumulative responses were then recorded to the EP receptor agonist, PGE₂ (Sigma, UK), the mixed IP/PPARβ/δ agonist prostacyclin-mimetic, treprostinil (Cayman Chemical, USA), the selective IP agonist, MRE269 (Cayman Chemical, USA) or the selective PPARβ/δ agonist, GW0742 (R&D Systems, UK). Responses were measured using LabChart 4 software (AD Instruments, UK). Responses to exogenous prostanoid drugs were normalised as a percentage of the pre-existing contraction as is convention for dilator responses.

Tissue slice preparation and imaging of vascular responses
Vascular responses in precision cut tissue slices were measured essentially as we have previously performed in lung¹¹, ¹². Precision-cut slices of intact mouse kidney
(~150μm thick) were prepared using a Krumdieck Tissue Slicer (Alabama Research, USA). Kidney slices were left to equilibrate at 37°C for 1 hour during which arcuate arteries were identified by microscopy based on their location at the boundary of cortex and medulla and relationship with attached veins. To measure vascular responses, in slices bathed in Krebs buffer at 37°C, individual arteries were focused at 5X objective magnification under a video microscope (Zeiss, Germany). To determine the contribution of endogenous COX-1- and COX-2-derived prostanoids and the PPARβ/δ receptor in vascular responses, slices were pre-treated with non-selective COX-1/COX-2 inhibitor, diclofenac (3μM), the selective COX-2 inhibitor, valdecoxib (3μM; Sigma, UK) the selective COX-1 inhibitor, SC560 (100nM; Sigma, UK) and/or the selective PPARβ/δ antagonist GSK3787 (3μM; Sigma, UK) for 30 mins and then cumulative response curves to phenylephrine measured (30nM-10μM). To determine the contribution of exogenous prostanoids, in separate slices, after treatment with diclofenac to block all endogenous COX activity, arteries were pre-contracted with an EC50 concentration of phenylephrine, and cumulative responses to PGE2 (EP receptor agonist) treprostinil (mixed IP/PPARβ/δ agonist prostanoid-mimetic), MRE269 (selective IP agonist) or GW0742 (selective PPARβ/δ agonist) measured. Vessel diameter was quantified by tracing their outline in single video frames using ImageJ software (NIH, USA). Constrictor responses were normalised as a percentage of the initial vessel diameter and dilator responses as a percentage of the pre-contraction as is convention of vascular response data.

Prostaglandin release
To measure prostaglandin levels from renal and aortic tissue where it is not possible to obtain comparable homogenates due to the differences in tissue volumes, intact segments of tissues segments (2x2x2mm) were used. Tissue pieces were placed DMEM media (Sigma, UK) containing A23187 Ca2+ ionophore (30μM) for 30 mins at 37°C. A23187 activates phospholipase A2 and in so doing ensures that there is replete arachidonic acid available and removes this as a limiting factor for observing the relative COX activity and prostaglandin production. PGE2 and prostacyclin (measured as 6-keto-PGF1α) were measured in the conditioned media by immunoassay (Cayman Chemical, USA). This method only applies to the data in Figure S3 as in all other figures, prostanoids were measured in tissue homogenates without stimulation.

qPCR
Gene expression in renal and aortic tissue was measured by quantitative reverse-transcriptase PCR. RNA was extracted from tissue homogenates using an RNaseasy Mini kit (Qiagen, UK) and converted to cDNA using reverse transcriptase (Fermentas, UK) and oligo(dT) primers (Life Technologies, UK). Expression of Ptgir (IP receptor; probe ID: Mm00801939_m1), Ptger1 (EP1 receptor; probe ID: Mm00443098_g1), Ptger2 (EP2 receptor; probe ID: Mm00436051_m1), Ptger3 (EP3 receptor; probe ID: Mm01316856_m1) Ptger4 (EP4 receptor; probe ID: Mm00436053_m1) and Ppard (PPARβ/δ; probe ID: Mm00803184_m1) were then measured using TaqMan gene expression assays (Life Technologies, UK), qPCR master mix (Fermentas, UK) and an Applied Biosystems (UK) 7500 Fast instrument. Data were normalised to expression of housekeeping genes 18s (probe ID: Mm0392899_g1) and Gapdh (probe ID: Mm99999915_g1) using the comparative CT method.

Statistics and data analysis
Data are presented as means ± standard errors for n experiments. Myography and vessel imaging data sets were normalised as described above. All data were statistically analysed using Prism 7 software (Graphpad Software, USA) as defined in individual figure legends – typically either Student’s unpaired t-test for \textit{in vivo} data or two-way ANOVA for vascular response data. Differences were considered statistically significant where p<0.05.

\textbf{References for supplementary methods}

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### Table S1: Effect of saline bolus on regional blood flow.
Data are presented as mean ± standard error. *, p<0.05 by Student’s unpaired t-test. n=4-10.

| Tissue/Region       | Basal (ml/min/g) | Saline (ml/min/g) | p   |
|---------------------|------------------|-------------------|-----|
| Skeletal Muscle     | 0.3 ± 0.0        | 0.3 ± 0.2         | 0.81|
| Bone                | 0.4 ± 0.1        | 0.7 ± 0.4         | 0.28|
| Hippocampus         | 0.5 ± 0.1        | 0.6 ± 0.1         | 0.61|
| Thymus              | 0.5 ± 0.1        | 0.8 ± 0.3         | 0.27|
| Trachea             | 0.5 ± 0.1        | 0.4 ± 0.1         | 0.47|
| Skin                | 0.5 ± 0.1        | 0.7 ± 0.2         | 0.43|
| Stomach             | 0.6 ± 0.1        | 0.1 ± 0.0         | 0.02*|
| Testes              | 1.3 ± 0.2        | 1.3 ± 0.1         | 1.00|
| Bladder             | 1.3 ± 0.2        | 0.9 ± 0.3         | 0.32|
| Adipose Tissue      | 1.5 ± 0.4        | 2.0 ± 0.2         | 0.45|
| Mesentery           | 1.9 ± 0.3        | 2.0 ± 0.3         | 0.86|
| Ileum               | 2.0 ± 0.3        | 2.6 ± 0.7         | 0.40|
| Brain Stem          | 2.3 ± 0.5        | 0.7 ± 0.1         | 0.06|
| Colon               | 2.4 ± 0.5        | 1.6 ± 0.4         | 0.34|
| Renal Medulla       | 2.6 ± 0.5        | 2.2 ± 0.8         | 0.63|
| Spleen              | 3.6 ± 0.8        | 2.3 ± 0.4         | 0.30|
| Cerebellum          | 4.9 ± 0.8        | 2.9 ± 0.1         | 0.21|
| Cerebral Cortex     | 5.4 ± 1.1        | 3.0 ± 0.5         | 0.21|
| Heart               | 10.6 ± 1.8       | 7.4 ± 1.0         | 0.30|
| Renal Cortex        | 10.9 ± 1.3       | 9.2 ± 1.0         | 0.45|
| Duodenum            | 13.3 ± 1.6       | 9.0 ± 1.5         | 0.13|

Table S2: Effect of PPARβ/δ deletion on prostanoid production and expression of COX-2 and prostanoid receptors in the renal medulla. Data are presented as mean ± standard error. p values by Student’s unpaired t-test. n=3-7.

| Measurement (units)       | PPARβ/δ+/+ | PPARβ/δ-/- | p   |
|---------------------------|------------|------------|-----|
| PGE₂ levels (ng/g tissue) | 3.4 ± 0.7  | 2.8 ± 0.7  | 0.53|
| 6ketoPGF₁₆ levels (ng/g tissue) | 5.9 ± 1.2  | 4.8 ± 1.1  | 0.52|
| Ptgs2 expression (fold-difference) | 1.0 ± 0.8  | 1.1 ± 0.3  | 0.93|
| Ptger1 expression (fold-difference) | 1.0 ± 0.5  | 1.1 ± 0.2  | 0.83|
| Ptger2 expression (fold-difference) | 1.0 ± 0.6  | 0.8 ± 0.2  | 0.75|
| Ptger3 expression (fold-difference) | 1.0 ± 0.6  | 1.6 ± 0.2  | 0.31|
| Ptger4 expression (fold-difference) | 1.0 ± 0.7  | 2.0 ± 0.3  | 0.21|
| Ptgir expression (fold-difference) | 1.0 ± 0.5  | 0.7 ± 0.1  | 0.46|
**Figure S1:** Inhibitory activity of plasma from mice treated with parecoxib in vivo on COX-1 (a) and COX-2 (b) activity ex vivo. COX-1 inhibitory activity bioassayed as PGE$_2$ production by segments of lung from Cox2$^{-/-}$ mice. COX-2 inhibitory activity bioassayed as PGE$_2$ production from J774 murine macrophages treated with LPS (10μg/ml) to induce COX-2. Data are presented as mean ± standard error. *, p<0.05 by Student’s unpaired t-test. n=5-6.

**Figure S2:** Effect of selective COX-1 inhibition on contractile responses of intra-renal arcuate arteries. Contractile responses to phenylephrine were studied in intra-renal arcuate arteries by imaging in precision-cut kidney slices after incubation with the selective COX-1 inhibitor SC560 (100nM). *, p<0.05 by two-way ANOVA. n=4-6.
Figure S3: Prostanoid production (a) and receptor expression profile (b) in renal and vascular tissue. Prostacyclin and PGE₂ production were measured by immunoassay in supernatants after incubation with intact sections of renal medulla, renal cortex or aorta. Expression of the genes encoding the IP receptor (Ptgir) or PPARβ/δ (Ppard) were measured by qPCR and expressed at ΔCₜ after correction for 18s and Gapdh expression (lower value = higher expression). n=3-4.

Figure S4: Effect of specific IP and PPARβ agonists on vascular tone in aorta (a) and renal arteries (b). Responses to the IP agonist MRE269 and PPARβ agonist GW0742 in phenylephrine pre-contracted aorta and renal arteries studied by wire myography. *, p<0.05 by one-way ANOVA. n=4-5.
Figure S5: Schematic for regulation of renal blood flow by NFAT-mediated constitutive COX-2 expression, prostacyclin (PGI₂) and PPARβ/δ.