Clinical use of prostaglandin synthase–inhibiting NSAIDs is associated with the development of hypertension; however, the cardiovascular effects of antagonists for individual prostaglandin receptors remain uncharacterized. The present studies were aimed at elucidating the role of prostaglandin E\(_2\) (PGE\(_2\)) E-prostanoid receptor subtype 1 (EP1) in regulating blood pressure. Oral administration of the EP1 receptor antagonist SC51322 reduced blood pressure in spontaneously hypertensive rats. To define whether this antihypertensive effect was caused by EP1 receptor inhibition, an EP1-null mouse was generated using a “hit-and-run” strategy that disrupted the gene encoding EP1 but spared expression of protein kinase N (PKN) encoded at the EP1 locus on the antiparallel DNA strand. Selective genetic disruption of the EP1 receptor blunted the acute pressor response to Ang II and reduced chronic Ang II–driven hypertension. SC51322 blunted the constricting effect of Ang II on in vitro–perfused preglomerular renal arterioles and mesenteric arteriolar rings. Similarly, the pressor response to EP1-selective agonists sulprostone and 17-phenyltrinor PGE\(_2\) were blunted by SC51322 and in EP1-null mice. These data support the possibility of targeting the EP1 receptor for antihypertensive therapy.
Antihypertensive effects of selective prostaglandin E₂ receptor subtype 1 targeting

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Clinical use of prostaglandin synthase–inhibiting NSAIDs is associated with the development of hypertension; however, the cardiovascular effects of antagonists for individual prostaglandin receptors remain uncharacterized. The present studies were aimed at elucidating the role of prostaglandin E₂ (PGE₂) E-prostanoid receptor subtype 1 (EP1) in regulating blood pressure. Oral administration of the EP1 receptor antagonist SC51322 reduced blood pressure in spontaneously hypertensive rats. To define whether this antihypertensive effect was caused by EP1 receptor inhibition, an EP1-null mouse was generated using a “hit-and-run” strategy that disrupted the gene encoding EP1 but spared expression of protein kinase N (PKN) encoded at the EP1 locus on the antiparallel DNA strand. Selective genetic disruption of the EP1 receptor blunted the acute pressor response to Ang II and reduced chronic Ang II–driven hypertension. SC51322 blunted the constricting effect of Ang II on in vitro–perfused preglomerular renal arterioles and mesenteric arteriolar rings. Similarly, the pressor response to EP1-selective agonists sulprostone and 17-phenyltrinor PGE₂ were blunted by SC51322 and in EP1-null mice. These data support the possibility of targeting the EP1 receptor for antihypertensive therapy.

Introduction

Prostaglandins are endogenous oxygenated fatty acid metabolites and play important roles in inflammation as well as in modulating arterial blood pressure and renal salt excretion (1–3). The predominant effects of endogenous prostaglandins are generally poised to reduce blood pressure, consistent with clinical observations that NSAIDs that inhibit prostaglandin synthase (cyclooxygenase; COX), such as COX2 inhibitors, cause hypertension (4–7). More recently, divergent cardiovascular effects of COX1 versus COX2 inhibition have been observed in mouse models of atherosclerosis and hypertension. Instead of exacerbating hypertension, chronic treatment with a selective COX1 inhibitor or COX1 gene knockout reduced the pressor effect of Ang II (8). Conversely, pretreatment with an oral COX2 inhibitor enhanced the pressor effect of Ang II. These findings support the possibility that COX2-derived prostaglandins reduce blood pressure, while COX1-derived prostaglandins increase blood pressure. The specific prostanooids that are responsible for these divergent effects of COX products on Ang II action remain poorly defined.

Endogenous prostaglandins include 5 major bioactive compounds: prostaglandin E₂ (PGE₂), prostaglandin F₂α (PGF₂α), prostaglandin D₂ (PGD₂), prostacyclin (PGI₂), and thromboxane A₂ (TXA₂) (9). Each prostanooid exerts local biological effects via specific G protein–coupled receptors expressed on nearby target cells. PGE₂ is a major prostanooid synthesized in mouse kidney and vasculature (10). It is unique among the prostanooids in that it can activate 4 distinct G protein–coupled membrane receptors—designated E-prostanoid receptor 1 (EP1), EP2, EP3, and EP4—that are encoded by different genes and exhibit different tissue distribution (1, 9). These EP receptors can be selectively activated by different structural PGE₂ analogs, and each receptor activates different cell signaling pathways (11, 12). Infusion of PGE₂ i.v. in mice causes a transient fall in blood pressure, while disruption of the EP2 receptor unmasks a pressor response to PGE₂ (13), consistent with a depressor role for the EP2 receptor. In the absence of EP2, the pressor effects of PGE₂ are presumably mediated by the remaining receptors, possibly EP1 or EP3. Because Ang II stimulates PGE₂ synthesis (10, 14, 15), endogenous PGE₂ could modulate Ang II action in either a pressor or a depressor fashion.

The contribution of endogenous EP receptors to hypertension remains incompletely characterized. Both EP1 receptor antagonists (16–18) and EP1 knockout mice exist, but have not been characterized in models of hypertension. While conventional targeting of the gene encoding EP1 in mice suggests a role for EP1 in maintaining basal blood pressure (19), interpretation of these data is complicated by the circumstance that the EP1 locus encompasses a second gene on the antiparallel strand, the serine/threonine protein kinase N (PKN) (20). PKN is homologous to PKC and activated by rho GTPase and by fatty acids including arachidonate, and so might contribute to the regulation of vascular tone independent of EP1 (21). The aim of the present studies was to elucidate the role of the EP1 receptor in hypertension using an EP1 receptor–specific antagonist and an EP1 knockout mouse (Ptger1⁻/⁻, referred to herein as EP1⁻/⁻) that disrupts EP1 while sparing the PKN locus. Our findings demonstrate that either an EP1 receptor antagonist or EP1 receptor disruption ameliorate hypertension, supporting the feasibility of targeting the EP1 receptor for antihypertensive therapy.

Nonstandard abbreviations used: [Ca²⁺], intracellular calcium; COX, cyclooxygenase; EP, E-prostanoid receptor; MAP, mean arterial blood pressure; PGE₂, prostaglandin E₂; PKN, protein kinase N; SHR, spontaneously hypertensive rat; TK, thymidylate kinase; 3′ UTR, 3′ untranslated region.

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The spontaneously hypertensive rat (SHR) is a well-established model of hypertension (22). SC15322 is a selective and potent EP1 receptor antagonist, and was originally developed as an analgesic (17, 23, 24). The effect of SC15322 on blood pressure in SHRs was assessed using daily radiotelemetric recordings of mean arterial blood pressure (MAP). Treatment with SC15322 (10 mg/kg/d orally) significantly reduced MAP over 3 days of treatment without affecting heart rate. Following discontinuation of SC15322 treatment, MAP returned to elevated levels (Figure 1). These results suggest that EP1 receptor activation contributes to hypertension in the SHR model.

Generation of EP1−/− mice. To confirm a role for the EP1 receptor in promoting hypertension, we generated what we believe to be a novel EP1 knockout mouse. Because the EP1 locus overlaps the PKN locus on the antiparallel strand (20), we selectively targeted the EP1 locus using a “hit-and-run” targeting strategy (25), where an internal crossover event, leaving behind the 3-bp change in the 3′ untranslated region (3′ UTR) of the long PKN transcript (Supplemental Figure 1).

Following neomycin selection of ES cells targeted at the EP1 locus, the ES cells were selected for thymidylate kinase–resistant (TK-resistant) revertants in which the neomycin and TK cassettes were excised by an internal crossover event, leaving behind the 3-bp change in EP1 coding sequence and in the 3′ untranslated region (3′ UTR) of the long PKN transcript (Supplemental Figure 1). Wild-type and targeted EP1 alleles were genotyped using both Southern blot and PCR-based methods (Supplemental Figure 1). While Ang II significantly increased systolic blood pressure in both genotypes (Figure 3C), the increase in systolic blood pressure was significantly greater in EP1−/− mice than in EP1+/+ mice (P = 0.0001; Figure 3C). Baseline tail-cuff systolic blood pressure in male 129S6/SvEvTac mice was slightly, but significantly, lower in EP1−/− than in EP1+/+ mice (113.20 ± 2.97 versus 119.84 ± 2.18 mmHg; n = 5; P = 0.001; Figure 3C). While Ang II significantly increased systolic blood pressure in both genotypes (Figure 3C), the increase in systolic blood pressure was significantly greater in EP1−/− mice than EP1+/+ mice (26 ± 1.1 versus 18 ± 1.1 mmHg; P < 0.001; Figure 3D). Over the 4-week period of Ang II infusion, systolic blood pressure averaged approximately 16 mmHg lower in EP1−/− mice compared with EP1+/+ mice (P < 0.001), and this significant difference in MAP was confirmed at the end of the 4-week Ang II period by direct intracarotid measurements (Figure 3E). Furthermore, Ang II–associated cardiac hypertrophy was significantly reduced in EP1−/− mice when compared with EP1+/+ mice (164 ± 5 versus 186 ± 21 mg; n = 5 and 4, respectively; P = 0.045). This difference in cardiac weight was maintained when corrected for body weight (6.0 ± 0.18 versus 7.1 ± 0.48 mg heart wt/g body wt; P = 0.05).

Arteriolar response to angiotensin following EP1 blockade. The effect of EP1 receptor blockade on the renal afferent arteriolar response to angiotensin was determined. Afferent arteriolar diameter averaged 17.4 ± 0.6 μm (n = 14). Angiotensin dose-dependently decreased afferent arteriolar diameter, and this vascular response was significantly attenuated in the presence of the EP1 receptor antagonist SC51322.
SC51322 (1 μM; Figure 3H). The vascular response to the EP1 and EP3 receptor agonist 17-phenyltrinor PGE₂ was also determined. Afferent arteriolar diameter decreased by 19% ± 4% (n = 7) in response to 1 μM 17-phenyltrinor PGE₂.

Mesenteric arteriolar tension. Expression of EP1 receptor was demonstrated by RT-PCR using mRNA obtained from mesenteric arteries, a systemic resistance vessel. The specificity of the PCR product was confirmed by sequencing and absence of a PCR product. 

Figure 2
Generation and characterization of a hit-and-run–targeted EP1−/− mouse. (A) Genomic organization of mouse EP1 and PKN genes. The EP1 gene consists of 3 exons (black boxes) spanning approximately 7.2 kb. Shown are the translational ATG start site (nucleotides 2,700–2,702) and the premature stop codon and EcoRI site introduced in the mutant. PKN is antiparallel with EP1, and 2 alternative 3′ splice variants (arrows) are characterized by differences in the 3′ UTR. (B) Southern blot of EcoRI digest demonstrated successful incorporation of the EcoRI site into the EP1−/− mouse. The radiolabeled EP1 probe recognized a 10-kb EcoRI fragment derived from the wild-type allele and a 5.8-kb fragment from the mutant allele. (C) Design of EP1−/− and EP1+/+ cDNA. The C795T mutation in knockout cDNA caused an in-frame R242X stop codon (CGA to TGA). Additionally, mutations C798G and G799A created a new EcoRI restriction site. (D) Secondary structure of EP1 receptor showing the site of truncation in the mutant receptor following the putative fifth membrane–spanning α-helix. (E) [Ca²⁺]i signaling in fura-2–loaded HEK293 cells transfected with EP1+/+ and EP1−/− cDNA was determined using the 340/380 nm emission intensity ratio. PGE₂ (1 μM) significantly increased the ratio above basal values in cells transfected with EP1+/+ expression vector but not in HEK293 cells transfected with EP1−/−. (F) Autoradiogram in situ hybridization showed distribution of 35S-labeled riboprobes for EP1 antisense and PKN (EP1 sense) probes demonstrating nonoverlapping and inverse distribution patterns in mouse kidney. (G) Immunoprecipitation of EP1+/+ and EP−/− mouse kidney and brain lysates showed PKN expression was not altered in EP1−/− mice.
using mRNA as template without reverse transcription. Both dissected mouse mesenteric arteries and aortas were found to express EP1 receptor mRNA (Figure 3F). These findings support a model whereby the EP1 receptor directly exerts its systemic pressor activity on arterial resistance vessels.

Ang II induced concentration-dependent contraction of isolated mouse mesenteric arterioles. The maximal contraction was obtained using 10^{-7} M Ang II. While the EP1 receptor blocker SC51322 (10^{-6} M; ref. 17) had no effect on the basal tension (n = 7; P > 0.05; data not shown), it almost completely eliminated Ang II-evoked contraction (Figure 3G).

**Effect of EP1 receptor agonists on MAP.** To examine whether EP1 receptor disruption alters regulation of blood pressure by infusion of PGE_2, PGE_2- and EP-specific analogs were performed. The pressor effect of the EP1/EP3 receptor-selective agonist 17-phenyltrinor PGE_2 was markedly reduced in male EP1^{−/−} mice, increasing MAP by

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**Figure 3**

Effect of EP1 gene disruption on in vivo effects of Ang II. (A) Reduced pressor response to Ang II in EP1^{−/−} versus EP1^{+/+} mice. MAP was recorded by intracarotid arterial monitoring before and during i.v. infusion of Ang II (75 pmol/kg/min). n = 8 per group. ***P < 0.005. (B) The pressor response to Ang II integrated over time was significantly reduced in EP1^{−/−} compared with EP1^{+/+} mice. AUC, area under the curve. **P < 0.01. (C) Effect of chronic Ang II infusion (1,000 ng/kg/min) on systolic blood pressure determined by tail cuff. Baseline blood pressure was significantly lower in EP1^{−/−} mice than in EP1^{+/+} mice (n = 5 per group) and the difference between genotypes increased following Ang II infusion. ***P < 0.001; ****P < 0.0001. (D) The change in systolic blood pressure following Ang II minipump was significantly greater in EP1^{−/−} than in EP1^{+/+} mice (n = 5). ****P < 0.0001. (E) MAP determined by intracarotid catheterization was significantly greater in EP1^{−/−} compared with EP1^{+/+} (n = 4) mice infused with Ang II. *P < 0.05. (F) Expression of EP1 receptor mRNA in microdissected mouse mesenteric arteries and aortic tissue. Lack of RT was utilized as a negative control and β-actin served as RNA loading control. (G) Reduced constriction of Ang II on in vitro mesenteric arteriolar rings following pretreatment with the EP1 receptor antagonist SC51322. n = 7 per group. (H) Reduced Ang II constriction of preglomerular arterioles following treatment with EP1 receptor antagonist SC51322 (1 μM). n = 7 per group. *P < 0.005.
Figure 4
Effect of i.v. infusion of EP1/EP3 receptor agonists on MAP in EP1+/− and EP1−/− mice. (A) Temporal course showing reduced pressor effects of the mixed EP1/EP3 agonist 17-phenyltrinor PGE2 (20 μg/kg i.v. bolus) in EP1−/− (n = 5) versus EP1+/− (n = 3) mice. **P < 0.001, repeated-measures 2-way ANOVA. (B) Increase in peak MAP (at about 40–70 s) following 17-phenyltrinor PGE2 (20 μg/kg i.v. bolus) was significantly less in EP1+/− than in EP1+/+ mice. ****P < 0.0001. (C) Identical peak pressor response to the pure EP3 agonist MB28767 in EP1−/− (n = 3) and EP1+/− (n = 4) mice. (D) The peak pressor response to sulprostone (Sulp), another EP1/EP3 agonist, was reduced in EP1+/− mice. ***P < 0.001. (E) Pretreatment of mice with the EP1-selective agonist SC51322 (n = 5) significantly reduced the peak pressor response to sulprostone. *P < 0.05.

9.7 ± 0.6 versus 20.6 ± 0.7 mmHg in EP1+/+ littermates (P < 0.0001; Figure 4, A and B). The blunted vasopressor effect of 17-phenyltrinor PGE2 is consistent with a systemic vasopressor role for the EP1 receptor. Because 17-phenyltrinor PGE2 also has activity at the EP3 receptor, we also tested the effect of a pure EP3 agonist, MB28767, on blood pressure in EP1+/− and EP1−/− mice. MB28767 produced a maximal pressor effect in EP1−/− mice identical to that observed in EP1+/+ littermates (Figure 4C), suggesting the diminished pressor activity of the 17-phenyltrinor PGE2 was due to lack of a pressor EP1 receptor activity, rather than an effect on EP3 receptor.

Sulprostone, another EP1/EP3 agonist, also exhibited blunted pressor activity in EP1−/− mice (Figure 4D). Similarly, pretreatment of EP1+/− mice with selective EP1 receptor antagonist SC51322 significantly blunted the pressor effect of sulprostone (Figure 4E). In contrast, administration of EP1 receptor antagonist SC51322 had no effect on the pressor activity of sulprostone in EP1+/− mice (data not shown). The residual pressor effect of sulprostone in EP1−/− mice may be attributable to a separate pressor action of this agonist via the EP3 receptor.

Previous studies using a standard EP1 knockout generated in DBA1 mice suggested that deletion of the EP1 receptor reduced the vasodepressor response to the endogenous EP ligand, PGE2 (30). The present studies also found a modest reduction in the vasodepressor response to PGE2 (100 μg/kg i.v.) in male 129S6/SvEv EP1−/− mice (n = 8 per group; P < 0.005; Figure 5, A and B). To further characterize the mechanism underlying this difference, we tested the vascular effects of i.v. infusion of the vasodepressor EP2 and EP4 agonists (31) in EP1−/− mice. Although the vasodepressor effect of the EP2 agonist butaprost was similar in EP1−/− and EP1+/− mice (Figure 5C), the vasodepressor effect of the preferential EP4 agonist PGE2-OH was significantly blunted in EP1−/− mice (Figure 5D), consistent with a functional interaction between vascular EP1 and EP4 receptors.

Effect of the EP1 receptor on renal salt and urine excretion. Acute infusion of PGE2 did not affect urine volume or sodium excretion in either EP1−/− or EP1+/− mice (data not shown). Furthermore, no differences in plasma aldosterone in EP1−/− versus EP1+/− mice were observed (835 ± 105 versus 695.9 ± 45 pg/ml; P = NS). To further examine whether the EP1 receptor affects renal salt or water excretion, we measured urine volume and sodium and potassium excretion in EP1+/− and EP1−/− mice sequentially placed on diets containing 0.25%, 0.02%, and 8% (w/w) NaCl. Urine volume and sodium excretion were significantly greater in EP1−/− than in EP1+/− mice following the switch from low- to high-sodium diet; however, this was accompanied by greater water and food intake in EP1−/− mice (Figure 6). Despite these differences in dietary sodium and water intake and excretion, systolic blood pressure remained unchanged in EP1−/− mice and significantly lower than in EP1+/+ mice (Figure 6).

Discussion
The present studies demonstrate that endogenous EP1 receptor activation contributes to hypertension in 2 well-established rodent models: the SHR and chronic Ang II infusion. This conclusion is independently supported by results using what we believe to be a novel EP1−/− mouse and an EP1-selective receptor antagonist SC51322 (32). The latter not only reduced blood pressure in SHRs but also blocked the acute pressor effect of the EP1/EP3 agonist sulprostone in mice. Whether prolonged treatment with SC51322 results in a persistent reduction in blood pressure remains to be determined; however, a role for EP1 receptor antagonism is further
Although previous studies did not describe differences in PKN expression, immunoblots presented in those studies do not exclude the possibility of reduced PKN protein expression in EP1−/− mice (19). To circumvent alterations in PKN expression, we used a hit-and-run strategy whereby a premature stop codon was introduced in exon 2 of the EP1 locus and only 3 nucleotides were changed in the 3′ UTR of the PKN gene. As expected, altered PKN protein expression was not observed in EP1−/− mice generated in the present studies.

Despite concerns regarding PKN effects, many of the present findings are consistent with previous studies of standard DBA/1Jc EP1+/+ mice (19). Both EP1−/− strains exhibited reduced basal blood pressure compared with EP1+/+ mice. In addition to its presence in arterial vasculature, the EP1 receptor is abundantly expressed in the renal collecting duct (36). The authors of the previous study speculated that the lower baseline blood pressure in EP1−/− mice was the result of renal sodium wasting, but did not perform studies directly testing this hypothesis (19). From our analysis of urinary sodium and water excretion, we failed to find any evidence for sodium wasting; during sodium restriction, there was no difference in sodium retention or in serum aldosterone levels between EP1−/− and EP1+/+ mice. Nor did we observe an acute drop in blood pressure over 3 days of salt restriction.

High salt intake also failed to normalize systolic blood pressure in EP1−/− mice. Previous studies of mice with collecting duct–specific modulation of endothelin-1 show the increase in blood pressure over 3 days of salt restriction. In contrast, on a high-salt diet, EP1−/− mice exhibited a reduced vasodepressor response nadir following bolus infusion of the EP4-selective agonist PGE2-OH (100 μg/kg i.v.). **P < 0.01.
diet is consistent with in vitro–microperfused collecting duct studies showing that EP1 receptor activation inhibits renal sodium absorption and could facilitate natriuresis (38). Collecting duct–mediated natriuresis may be particularly evident on high-sodium diets, which increase renal medullary COX2 expression and local PGE2 synthesis (39). The EP1 receptor has also been identified in the hypothalamus where it could modulate dietary salt preference and thirst (40).

Pharmacologic studies using EP-selective agonists and antagonists demonstrate that EP1 receptors increase cytosolic calcium concentration via the Gq signaling pathway. The truncation mutation engineered into the EP1 receptor (30) suggests a more complex mechanism, because the EP4-selective agonist PGE2-OH, which has an exceedingly low affinity for the EP1 receptor (41, 42), also exhibited reduced vasodepressor activity in EP1−/− mice. In contrast, the EP2-selective agonist butaprost reduced blood pressure to a similar absolute value in EP1−/− mice and EP1+/+ mice. These findings are consistent with a functional interaction between the EP1 and EP4 receptors. Although the precise mechanism(s) involved in this unexpected phenomenon remain speculative, one possibility is that EP1 receptor activity in endothelium contributes to EP4 receptor–dependent generation of vasodilators (e.g., nitric oxide), because both of these receptors have been identified in endothelial cells (43) and heterodimerization and crosstalk between prostanoid receptors has been suggested (44, 45).

PGE2 is a major COX product of vascular smooth muscle, and Ang II stimulates its synthesis in this tissue (46–48). Recent studies implicate COX1 activity in promoting PGE2 synthesis (10) and as critical for the pressor response to Ang II in both acute and chronic Ang II–dependent models (33, 49). The present data are consistent with a model whereby Ang II–stimulated synthesis of COX1-derived PGE2 activates the EP1 receptor to promote Ang II–dependent hypertension. The vasodepressor effect of the EP1 antagonist in the SHR is also consistent with the possibility that the EP1 receptor may act as a tonic vasoconstrictor contributing to hypertension. Recent studies of Ang II–induced hypertension used kidney crosstransplantation in AT1a knockout mice to and from wild-type mice to define nonredundant pressor roles for intrarenal and extrarenal AT1a receptors through which Ang II increases blood pressure (50). The present findings support hemodynamic effects of EP1 receptors promoting Ang II–dependent hypertension. Thus, as opposed to classic NSAIAD action, which enhances vasomotor tone and increases blood pressure (6, 51), EP1 receptor antagonism reduces blood pressure. The EP1 receptor may provide a novel target for the treatment of hypertension.

**Methods**

Chemical and molecular reagents. PGE2 and PGE2-OH were purchased from Cayman Chemical and BioMol Research Laboratories. Sulprostone was provided by Berlex Laboratories. MB28767 was generously provided by M. Caton (Rhone-Poulenc Rorer, Dagenham, United Kingdom). Butaprost and 17-phenyltrinor PGE2 were purchased from Cayman Chemical. SC51322 was purchased from BioMol Research Laboratories.

**Construction of EP1 targeting vector and generation of EP1−/− mice using the hit-and-run strategy.** All studies performed on rodents were reviewed and approved by the Institutional Animal Care and Use Committees of the Medical College of Georgia and Vanderbilt University. Mouse genomic clones containing the EP1 locus were obtained by screening a 129SVJ/ola genomic P1 library (Genome Systems) with a 233-bp murine EP1 cDNA fragment from the coding region of exon 2. A positive P1 clone was mapped by restriction enzyme digestion, and an EcoRI fragment of 12 kb was sequenced. A 5,067-bp fragment containing all 3 exons of the EP1 gene was subcloned into pBluescript (Stratagene) by digesting with HindIII and EcoRI. The mutation changes 3 bp in the coding sequence of exon 2 as follows (numbering based on EP1 cDNA as reported in ref. 28): C795T causes in-frame stop codon R242X (CGA to TGA); C798G together with G799A introduces a new signature EcoRI unique EcoRI restriction in exon 2. The mutation changes 3 bp in the coding sequence of exon 2 as follows (numbering based on EP1 cDNA as reported in ref. 28): C795T causes in-frame stop codon R242X (CGA to TGA); C798G together with G799A introduces a new signature EcoRI site, allowing screening for the mutant gene by Southern analysis of EcoRI digests. The stop mutation halts translation at the beginning of the third
cytoplasmic loop of the EP1 receptor, resulting in a nonfunctional recep-
tor. The normal sequence within the 5,067 bp of HindIII-XbaI fragment
was replaced with mutant fragment, reconstituting EP1 with a stop at
codon 242. The 5,067-kb mutant EP1 fragment was then subcloned into
the plasmid pKOSScrambler NTKV (Lexigen Inc.) that contains neo and
TK selection cassettes.

Targeting the murine EP1 gene was accomplished by 2 steps using the
hit-and-run strategy (25, 52). First, EP1 gene targeting vector was linear-
ized by BstEII at a unique site between exons 1 and 2, prior to electro-
poration of TL-1 ES cells. The linearized mutant gene inserts along with
the neo and TK gene were introduced into ES cells, allowing homologous
recombination via a single crossover event that results in a direct repeat
tandem duplication of the EP1 gene. Cells were grown for 5 days, inser-
tion events were selected by G418 resistance, and resistant clones were
isolated and confirmed by Southern blots using 3 DNA probes (probes
A, B, and C) shown in Supplemental Figure 1. The detection of a 5.7-kb
EcoRI fragment hybridizing probe A indicates targeting of the vector to
the EP1 locus, while the wild-type locus, lacking the mutant EcoRI site in
exon 2, yielded a 10-kb fragment (Figure 2). Screening EcoRI digests with
probe C, composed of genomic sequence flanking the 3’ end of the EP1
gene, yielded an 11.5-kb fragment for events with the wild-type allele in
the 3’ duplicate, documenting the insertion of an EcoRI site between neo
and TK in the inserted vector (Supplemental Figure 1). The presence of
the mutation in the 3’ duplicate resulted in a 4.3-kb fragment. In contrast,
nontargeted EP1 loci yielded a 10-kb EcoRI fragment with all 3 probes.
Second, because the direct repeat of the EP1 gene is unstable, spontane-
ous deletion of 1 allele arising via simple, reciprocal intrachromosomal
recombination occurred between the direct repeats, leading to deletion of
the selectable cassettes, the plasmid backbone, and 1 repeat of the tar-
geted loci. Targeted ES cells bearing the mutant allele were injected into
blastocysts and introduced into a foster mother according to standard
procedure carried out at Vanderbilt Transgenic Core.

Analysis of wild-type and targeted EP1 alleles. Both Southern blot- and
PCR-based strategies were used for genotyping wild-type and EP1 mutant
alleles. For Southern blot, mouse tail DNA digested with EcoRI was
probed with a genomic DNA fragment (probe B; Supplemental Figure 1)
using a standard protocol. For PCR analysis, a pair of primers was used
to amplify a 1,066-bp genomic DNA fragment sparing the mutant site
using the Advantage-GC Genomic PCR kit (BD Biosciences — Clontech).
The sequences of the primers were as follows: sense, 5’ - ACCAGGCGCT-
GGCTATCTTCTCCAT-3', antisense, 5’-GTCACAAGCTGGAAGAC-
GAAAAGGCTATGGA-3'. PCR reactions were carried out at 94°C for 30
seconds and 68°C for 3 minutes for 35 cycles. PCR products were then cut
with EcoRI and separated on 1% agarose gel.

RNA expression analysis. Kidneys were harvested from EP1+/+ and EP1−/− mice.
Total RNA was extracted using TRIzol Reagent (Invitrogen), treated with
RNAase-free DNase I (Promega), and reverse-transcribed to single-stranded
cDNA using Molony murine leukemia virus reverse transcriptase and 2.5 μM
of random hexamers according to the manufacturer’s protocol (GeneAmp
PCR kit; PerkinElmer Cetus). The synthesized cDNA was then used to
amplify a portion of EP1 cDNA sparing the mutation site. The upstream
sense primer was 5’ - CACCTGGTGTATTAGCTT-3', and the downstream
antisense primer was 5’- TTAGCTCTTGGGCACATTC-3'. PCR reactions
were carried out at 94°C for 30 seconds and 60°C for 60 seconds for 35 cycles
in a PerkinElmer Cetus 2400 thermal cycler using the Advantage-GC DNA
PCR kit (BD Biosciences — Clontech). The predicted 780-bp fragment
was sequenced and subjected to EcoRI digestion (Supplemental Figure 1B).

RT-PCR analysis of vascular expression of the EP1 mRNA. Total RNA was
extracted from aortas and mesenteric arteries of EP1+/+ mice and reverse-
transcribed into cDNAs. The following set of primers specific for EP1
cDNA was used to examine EP1 mRNA expression: sense, 5’- TAACGATGG-
GTACCCGGATGG-3'; antisense, 5’-ATGCAGTAGGGCTTGGG-3'.

The PCR conditions were the same as described in RNA expression analysis.

Expression of PKN in EP1+/− animals. Brain and kidney lysates (500 μg) pre-
pared from EP1+/− mice and EP1+/+ controls were resuspended in RIPA buffer
containing proteases inhibitors and subjected to immunoprecipitation add-
ing 2 μg of PKN C-19 goat polyclonal antibody (Santa Cruz Biotechnology
Inc.). Samples were incubated overnight at 4°C on a rocking platform.
Hydrated protein G CL4B (20 μl) was added to each sample and incubated
for 1 hour at 4°C. Immunocomplexes were pelleted by a brief centrifuga-
tion at 13,000 g, and the supernatant was removed. The pellet was washed
3 times with RIPA buffer containing protease inhibitors, resuspended in
a volume of Laemmli buffer, and boiled for 10 minutes. Solubilized immu-
nocomplexes were resolved by 4%–20% gradient SDS-PAGE and transferred
on PVDF membrane. Western blot analysis was performed using PKN C-19
goat polyclonal antibody (1:200 dilution) followed by a rabbit anti-goat
horseradish peroxidase–conjugated secondary antibody (1:2,000 dilution).

Blood pressure measurement using tail-cuff and carotid catheterization in mice.
Male congenic 129S6/SvEvTac or C57BL/6 mice aged 12–16 weeks and with
20–25 g body weight were used. Following a 2-week training period,
basal blood pressure was measured in conscious EP1−/− and EP1+/− mice
using the tail-cuff method as previously reported (29). These mice were
then provided with normal-sodium diet for 2 days (0.25% w/w), followed by
4 days of low-salt diet (0.025%) and 4 days of high-salt diet (8% w/w).
Urine was collected over 24-hour periods by housing mice in metabolic cages.

For infusion study, mice were anesthetized with 80 mg/kg ketamine (Fort
Dodge Laboratories) and 8 mg/kg inactin (BYK) by i.p. administration. Mice
were placed on a temperature-controlled pad. After tracheostomy, PE-10
tubing was inserted into the right carotid artery, a jugular vein catheter
was placed for infusion, and a urinary bladder catheter was inserted for urine
collection. Blood pressure was measured with a Cobe CDX II transducer
connected to a blood pressure analyzer (BPA 400, Micromed) as previously
reported (13, 29). The readings of blood pressure and heart rate were equili-
brated for 30–60 minutes until stable values were obtained. The test agents
(PGE2, sulprostone, SCS1322, 17-phenyltropan PGE2, and PGE2-OH
dissolved in absolute ethanol) were mixed with 25 μl of saline and injected as
a bolus via the jugular vein. To examine the hypertensive response to Ang II
in EP1−/− and EP1+/+ mice, Ang II (Sigma-Aldrich) was dissolved in normal
saline. Mice were continuously infused via carotid vein with Ang II at a rate
of 75 pmol/kg/min for 30–45 minutes. Blood pressure, including systolic and
diastolic pressure and MAP, and heart rates were recorded continuously
on a thermal printer or computerized data record (13, 29).

Telemetric recording of blood pressure in SHRs. Male SHRs (n = 5) weighing
approximately 250 g were used. Animals were anesthetized with phenobar-
bital (50 mg/kg i.p.), a midline abdominal incision was made, the intestines
were displaced cranially, and the lower abdominal aorta was exposed. Vaspa-
sm was reduced by the application of lidocaine 2% along the aorta. A
small puncture was made in the aorta proximal to the femoral bifurcation,
and the catheter of the transmitter was inserted and sealed in place with
tissue adhesive (Verbond; 3M Animal Care Products) and a cellulose patch
(53). All procedures were performed aseptically. Following implantation,
rats were returned to their home cages for monitoring and allowed to recov-
er for 3 days prior to data collection. Continuous ambulatory systolic and
diastolic blood pressure recordings were made via a radiofrequency receiver
in conscious, unrestrained animals at a sampling rate of 64 Hz for 10 sec-
onds, performed every 3 minutes for 1 hour (20 measurements), using the
TA111PA-C20 pressure transmitter (Data Sciences International). Following
surgery, the telemetry failed in 1 rat, which died; in another rat, the MAP
was less than 110 mmHg, and so it was excluded from further experimenta-
tion. The remaining 3 animals were housed individually, and baseline heart
rate and MAP were determined for 6 days followed by a 3-day baseline blood pressure determination prior to treatment with the EP1 receptor antagonist for 3 days. MAP was monitored for 3 days during daily oral treatment with SC51322 (10 mg/kg) and for 2 days after discontinuation of treatment. Establishment of Ang II–dependent hypertension. Ang II–dependent hypertension was induced in EP1−/− and EP1+/− mice (n = 5–7 per group) as previously reported (49). Briefly, Ang II (1,000 ng/kg/min; Sigma-Aldrich) dissolved in sterile saline or sterile saline alone for control animals was infused using an osmotic minipump (Alzet model 2004; Alza Corp.) that was inserted subcutaneously during an isoflurane anesthesia (3%). After 1 week of full recovery from the surgery, systemic blood pressure was recorded once a week for 1 month via computerized tail-cuff method. At the end of study, mice were anesthetized and catheters were inserted into carotid arteries and jugular veins. After 10-minute equilibration, MAP and heart rate were determined using a blood pressure analyzer (BPA 400; Micromed) as described above.

Renal microvascular responses. The perfused juxtamedullary nephron preparation was used to assess renal microvascular reactivity as described previously (54). Male C57BL/6 mice weighing 20–25 g were used. Mice were anesthetized with thiobutabarbital (inactin; 100 mg/kg i.p.). The kidney was removed and immediately isolated and perfused in vitro with a physiologic salt solution and mixture of l-amino acids (54). The juxtamedullary vasculature was isolated for study, and an afferent arteriole was monitored continuously by videomicroscopy. After control diameter measurements, angiotensin (0.1–100 nM) or 17-phenyltrinor PGE2 (1 μM) was delivered by superfusion, and the afferent arteriolar diameter response was determined. In a separate set of experiments, the response to angiotensin was determined in the presence of the EP1 antagonist SC51322 (1 μM).

Mesenteric arterial vasomotor tension. Mesenteric arteries (outer diameter, 0.44 mm) of male C57BL/6 mice were dissected and cut into rings 5 mm in length in ice-cold modified Krebs-Ringer bicarbonate buffer (118.3 mM NaCl; 4.7 mM KCl; 2.5 mM CaCl2; 1.2 mM MgSO4; 1.2 mM KH2PO4; 25.0 mM NaHCO3; and 11.1 mM glucose). Rings of mesenteric arteries were suspended in organ chambers filled with 15 ml of the modified Krebs-Ringer bicarbonate solution maintained at 37 ± 0.5°C and aerated with 95% O2 and 5% CO2 (pH 7.4). Two stirrups passed through the lumen suspended each ring. One stirrup was anchored to the bottom of the organ chamber and the other connected to a strain gauge, and the isometric force was measured with a ML785 PowerLab/8sp recording and Analysis System (ADInstrument) (55).

At the beginning of the experiment, each vessel ring was stretched to its optimal resting tension by step-wise stretching until the active contraction recording and Analysis System (ADInstruments) (55). We also thank the staff of the Mouse Metabolic Phenotyping Center of Vanderbilt University School of Medicine, sponsored by NIH grant DK59637.

Contraction of expression vectors with HA-tagged wild-type or mutant EP1 cDNA. RT-PCR was used to amplify a full-length mouse EP1 cDNA from kidney cDNA using the primers 5′-ATGAGGCCCTGCGGGCTTAACCTG-3′ and 5′-AGCTCTTGGAACCATCAGAGGTG-3′. The PCR fragment was then subcloned into a pcDNA3 expression vector (Invitrogen) and sequenced. To facilitate in vitro detection of EP1 protein, a 45-tp human HA nucleotide fragment was inserted in-frame into upstream of mouse EP1 gene. The mouse EP1 mutant was generated by introducing a stop codon in the coding region of the EP1 receptor and creating a unique EcoRI restriction site using PCR-based mutagenesis. The mutation changes 3 bp in the coding sequence of exon 2 as follows (numbering based on EP1 cDNA as reported in ref. 28): C795T causes in-frame stop codon R242X (CGA to CGC). C798G together with C799A introduces a new signature EcoRI site, allowing screening for the mutant gene by EcoRI digests.

Measurement of [Ca2+]. concentration. To confirm that the mutant EP1 protein lacks biological function, wild-type and mutant EP1 cDNAs were stably transfected into HEK293 cells. We estimated [Ca2+]i, from the emission intensity ratio using rapidly alternating 340/380 excitation on a PTI Deltascal spectrofluorometer coupled to a Nikon Diaphot and computer-based data acquisition system as previously reported (56).

Statistics. In all experiments, data were evaluated for significance by 2-tailed Student’s t test, repeated-measures 2-way ANOVA, or 1-way ANOVA when appropriate, using Prism GraphPad 4.0 software. A P value less than 0.05 was considered statistically significant.

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