Epoxides and Soluble Epoxide Hydrolase in Cardiovascular Physiology

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Imig JD. Epoxides and Soluble Epoxide Hydrolase in Cardiovascular Physiology. Physiol Rev 92: 101–130, 2012; doi:10.1152/physrev.00021.2011.—Epoxyeicosatrienoic acids (EETs) are arachidonic acid metabolites that importantly contribute to vascular and cardiac physiology. The contribution of EETs to vascular and cardiac function is further influenced by soluble epoxide hydrolase (sEH) that degrades EETs to diols. Vascular actions of EETs include dilation and angiogenesis. EETs also decrease inflammation and platelet aggregation and in general act to maintain vascular homeostasis. Myocyte contraction and increased coronary blood flow are the two primary EET actions in the heart. EET cell signaling mechanisms are tissue and organ specific and provide significant evidence for the existence of EET receptors. Additionally, pharmacological and genetic manipulations of EETs and sEH have demonstrated a contribution for this metabolic pathway to cardiovascular diseases. Given the impact of EETs to cardiovascular physiology, there is emerging evidence that development of EET-based therapeutics will be beneficial for cardiovascular diseases.

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I. OVERVIEW OF EICOSANOID METABOLIC PATHWAYS

Fatty acids are an essential dietary component, and it has long been recognized that arachidonic acid is an essential fatty acid. Arachidonic acid is a major component of cell membranes that resides in the sn-2 position of phospholipids. Once liberated from cell membrane phospholipids, this 20-carbon fatty acid is converted by a series of enzymes to numerous biological active metabolites termed “eicosanoids.” Cyclooxygenase (COX) metabolites that include the prostaglandins (PGs) were the first arachidonic acid metabolites to be extensively studied. A major breakthrough that highlighted the potential cardiovascular importance for eicosanoids was the discovery that aspirin inhibited COX enzymes and the formation of PGs (86). Since that time, drug therapies for cardiovascular diseases, pain, inflammation, and cancer have been developed that manipulate enzymes of the COX metabolic pathway, mimic or antagonize COX metabolites, and inhibit or activate COX metabolite receptors (15, 43, 113). Another arachidonic enzymatic pathway is the lipoxygenase (LOX) pathway that is responsible for the generation of hydroxyeicosatetraenoic acids (HETEs), lipoxins (LXs), and leukotrienes (LTs). These metabolites have been implicated in pulmonary responses to asthma, inflammation, and atherosclerosis (27, 240, 253). LT antagonists are currently being utilized for the treatment of asthma (240). The third eicosanoid enzymatic pathway is the cytochrome P-450 (CYP) pathway that contains two distinct enzymatic activities. CYP hydroxylase enzymes generate HETEs, such as 20-HETE, that have cardiovascular and proinflammatory activities (242, 295). Epoxyeicosatrienoic acids (EETs) derived from CYP epoxygenase enzymes also have cardiovascular actions and are anti-inflammatory (25, 89, 130, 264). This review focuses on the generation and regulation of the EETs and how these epoxides can impact cardiovascular physiology.

CYP epoxygenase enzymes belong to a complex superfamily of genes with a common evolutionary origin, a conserved peptide that provides them with a cysteine heme ligand, and the capacity to take an active form of atomic oxygen to ground state carbons (22–24). Cyclooxygenase enzymes generate cis-epoxides with a high degree of enantiofacial selectivity consisting of a mixture of (R,S) and (S,R) enantiomers (22, 263). Even though epoxygenase enzymes generate cis-EETs, both cis-EETs and trans-EETs have been found in plasma (148, 151). The biochemical pathway responsible
for \textit{trans}-EETs remains to be determined. As with other CYP enzymes, CYP epoxygenase enzymes are expressed in a gender-, age-, and organ-specific manner (22, 263). Hormonal and paracrine factors as well as environmental factors and diseases can alter CYP expression and activity (22, 25, 128, 263). The CYP epoxygenases that convert arachidonic acid to EETs are primarily members of the CYP2C and CYP2J classes (22–24, 316). These CYP epoxygenase enzymes are located in the endoplasmic reticulum and add an epoxide across one of the four double bonds in arachidonic acid to produce four EET regioisomers: 5,6-EET, 8,9-EET, 11,12-EET, and 14,15-EET (22, 23) \textbf{FIG. 1}.

The CYP2C family of enzymatic proteins is responsible for the majority of the epoxide metabolite generation in mammals. Even though there is species variation of the CYP2C isoforms, there is a high degree of homology and catalytic activity between the human, rat, and mouse epoxygenase enzymes (23). Although homology between species is known to a certain degree, homologous human isoforms have not been identified for many of the rodent CYP enzymes (23). The main CYP epoxygenase in the humans, rats, and mice are as follows: humans, CYP2C8; rats, CYP2C11 and CYP2C23; mice, CYP2c40 and CYP2c44 (22, 25, 51, 64, 65, 277, 283, 318). This is not an exclusive

\textbf{FIGURE 1.}  Cytochrome \textit{P}450 epoxygenase metabolic pathway. \textit{A:} epoxides are generated from arachidonic acid. Arachidonic acid is converted to epoxieicosatrienoic acid (EET) by cytochrome \textit{P}450 (CYP) epoxygenase. EETs primary metabolic fate is conversion to dihydroxyeicosatrienoic acids (DHETs) by the soluble epoxide hydrolase (sEH) enzyme. \textit{B:} CYP epoxygenases generate \textit{cis}-epoxides, whereas \textit{cis}- and \textit{trans}-epoxides exist in plasma (22, 151, 263). The enzymes that form \textit{trans}-EETs remain unknown but could occur through radical-driven reactions (148, 151).
list because a number of other CYP enzymes capable of epoxide activity have been identified in these species, but these CYP2Cs are the major contributors to EET generation based on sequence homology and regioisomeric epoxygenase activity. Human recombinant CYP2C8 enzyme generates 11,12-EET and 14,15-EET in equal amounts, whereas 5,6-EET and 8,9-EET were nondetectable (317). The regioisomeric EET profile for the rat CYP2C23 is 24% 8,9-EET, 60% 11,12-EET, and 11% 14,15-EET. The rat CYP2C11 generates a relatively equal percentage of 14,15-EET (39%) and 11,12-EET (41%) (21, 23, 156). Murine Cyp2c44 has a regioisomeric EET profile (20% 8,9-EET, 65% 11,12-EET, and 15% 14,15-EET) that is consistent with it being the major mouse kidney epoxygenase isozyme (25, 283). Most importantly, the rat CYP2C23 and mouse Cyp2c44 have a very high degree of sequence homology with the human CYP2C8 epoxygenase (25, 156, 283).

The other CYP epoxygenase to consider is the CYP2J family because it has been identified as an enzyme that is capable of epoxide activity in rodents (316). Even though human CYP2J2, rat CYP2J3, and mouse Cyp2j5 isoforms all preferentially catalyze epoxidation of arachidonic acid at the 14,15-position, it is important to point out that the catalytic activity of the CYP2J to form epoxides of arachidonic acid is manifold less than the CYP2C enzymes (21, 264). CYP2J2 generates 11,12-EET as a racemic mixture, whereas 14,15-EET is synthesized as 76% as the 14,15(R,S)-EET enantiomer (297). Human polymorphism studies indicate that CYP2J enzymes are associated with cardiovascular diseases and suggest that these epoxygenases contribute to cardiovascular function (56, 322).

EET metabolism and cellular localization are important considerations, since these can influence their biological actions. EETs generated by epoxygenase enzymes or hydrolyzed from cell membrane phospholipids by phospholipase A2 (PLA2) can then be further metabolized. The main EET catabolic pathway is conversion to their corresponding dialkylglycerols by the soluble epoxide hydrolase (sEH) enzyme. 14,15-EET is the preferred substrate for sEH with 11,12-EET and 8,9-EET also being converted to their corresponding dialkylhydroxyeicosatrienoic acids (DHETs) (32, 171, 208, 214, 221, 222) [FIG. 1]. However, 5,6-EET is a poor substrate for sEH (208, 214). Other metabolic pathways include β-oxidation, ω-oxidation, and chain elongation (263). Chain elongation and ω-oxidation are EET metabolic pathways that become prominent when tissue sEH activity is low or inhibited (78, 263). Chain elongation results in the formation of 22-carbon products from 11,12-EET and 14,15-EET (74, 263). 11,12-EET and 14,15-EET can also undergo β-oxidation resulting in 16-carbon epoxy fatty acids (73, 79, 263). CYP ω-oxidases have the capacity to add a methyl-terminal hydroxyl group to 8,9-EET, 11,12-EET, and 14,15-EET (263). Although glutathione-S-transferase can form EET glutathione conjugates, the biological significance for this EET metabolic pathway is questionable since the $K_m$ for EETs is in the high micromolar range (208, 214). On the other hand, EET metabolism by COX enzymes may have physiological relevance. Only 5,6-EET and 8,9-EET are substrates for COX, and 5,6-EET is converted to the PG analog 5,6-epoxy-PGE$_1$ while 8,9-EET is converted to 11,12-hydroxy-8,9-EET (127, 263). These EET metabolic pathways can regulate EETs and their activity in organs.

Epoxy-derivatives can also be formed from unstable hydroxyperoxy intermediates of the LOX pathway. Arachidonic acid is converted to 15-hydroperoxyeicosatetraenoic acid (15-HPETE) by 15-LOX or 12-HPETE by 12-LOX (35). These HPETE intermediates can be metabolized to hydroxyeicosatetraenoic acids (HEETAs), also referred to as hepoxyins, by hydroperoxide isomerases (36). Interestingly, CYP2J2 demonstrates hydroperoxide isomerase activity and can generate 15-HEETA (36). HEETAs can be further metabolized by sEH to trihydroxyeicosatrienoic acids (THETAs) (35). Both HEETAs and THETAs appear to have biological activities including vascular actions that are distinct from EETs (35, 36, 103).

Localization of EETs to cell membranes and binding to proteins can also regulate EET actions (21, 263). EETs can be incorporated into membrane phospholipids, and this can account for plasma and tissue levels (291). Most of the phospholipid that contains EETs in the plasma is present in low-density lipoproteins (263). EETs found in human or rat tissues are almost exclusively located in the sn-2 position of phosphatidylcholine, phosphatidylethanolamine, and phosphatidylinositol (263, 291). Incorporation of EETs into phospholipids occurs through a coenzyme A-dependent process with the largest amount of EETs incorporated into phosphatidylcholine (263, 291). Even though EETs represent 0.01% of the total fatty acyl chains in phospholipids, changes in the amount of EETs could influence the lipid microenvironment in localized domains to have functional consequences. EETs incorporated in cell membrane phospholipids have the potential to be released as a diacylglycerol by phospholipase C (PLC) and acted upon by diacylglycerol lipase (DAGL) to form 2-epoxysatienoylglycerols (2-EGs) (41). EETs also have the ability to bind to cytosolic fatty acid binding protein (FABP) (263, 294). FABP could then act as a transport protein for EETs and deliver them to specific intracellular enzymes or organelles. Interestingly, the primary metabolites of EETs, DHETs, incorporate into cell membrane phospholipids and bind to FABP in small amounts (263). This weak incorporation and binding of DHETs may explain why the majority of the DHETs formed in cells are released into the extracellular fluid.

II. CARDIAC AND VASCULAR LOCALIZATION: CYP EPOXYGENASES

The localization and expression of CYP epoxygenases can determine their impact on function and regulation in re-
sponse to paracrine and hormonal factors. Thus it is not surprising that specific CYP epoxygenases are localized to the heart and blood vessels and that the blood vessels within each organ can express different epoxygenases.

The CYP2J family appears to be the primary CYP epoxygenase isoform responsible for EET synthesis in the heart (316, 325). Human heart microsomes generate 8,9-EET and 14,15-EET with high enantioselectivity for 14,15(R,S)-EET (217, 263, 326). Ventricular myocytes contain the CYP2J3 isoform, and 14,15-EET is the major EET regiosomer generated by recombinant CYP2J3 (263, 316). The CYP2J2 isoform is also expressed in cardiomyocytes producing 14,15-EET, 11,12-EET, and 8,9-EET (263, 316). Other isoforms are also known to be present in human heart. The human myocardium was determined to express CYP2C9 but not CYP2C8 by semiquantitative immunohistochemical analysis (64, 65). Mouse hearts express the novel Cyp2c50 epoxygenase enzyme but at much lower levels than the abundant liver expression (275, 277). The presence of the sEH enzyme in cardiac myocytes regulates the conversion of EETs to DHETs, and this regulation impacts on heart functions (65, 210, 250, 300).

Vascular localization has been extensively studied, and the epoxygenase enzymes and their regulation in physiological and pathophysiological states have been determined. Epoxygenase enzymes are present in endothelial and vascular smooth muscle cells, and in general, smaller resistance-sized arteries and arterioles have a greater capacity to generate EETs. Human arteries and arterioles express CYP2C8, CYP2C9, CYP2J2, and sEH enzymes (65, 313). Human coronary endothelial cells highly express sEH, and the presence of this enzyme is considerably lower in the vascular smooth muscle cell layers (63–65). Murine and bovine vascular expression has determined that the Cyp2C isoforms are primarily responsible for EET generation (84, 142, 208). Rat endothelial cells express CYP2C11 and CYP2C23 epoxygenase enzymes (142, 326). Renal microvessels have a higher CYP2C23 expression, whereas CYP2C11 predominates in others such as the mesenteric and coronary resistance arteries (142, 326). In mice, the predominant vascular epoxygenase enzyme is the Cyp2c44 (25, 247); however, vascular expression of the less active Cyp2c29 and Cyp2c38 enzymes have not been fully characterized (278, 317). To date, there is limited information on differences between blood vessel expression in the various organs and how epoxygenase activity is regulated in pathophysiological states.

Circulating blood cells could be a significant source for and have the potential to regulate EET levels. EETs are esterified in phospholipids in erythrocytes isolated from a number of species including humans (148–150). Epoxidation of arachidonic acid is catalyzed by hemoglobin in red blood cells (147, 151). Erythrocyte EETs can serve as a reservoir for release to vasodilate, inhibit platelet aggregation, and decrease inflammation (147). Likewise, red blood cells have sEH activity that hydrolyzes cis-EETs and trans-EETs (151, 235). Human peritoneal macrophages are another circulating cell that has the capacity to generate EETs and their corresponding DHETs (147, 235). CYP2J2 expression has been demonstrated in human alveolar macrophages and monocyctic cells but not in neutrophils (212, 316). Stimulation of human monocytes with macrophage-colony stimulating factor upregulates CYP2J2 expression (212). These findings suggest that circulating cells have the capacity to generate EETs that influence cardiovascular function.

III. GENETIC AND PHARMACOLOGICAL MEANS TO MANIPULATE EETs AND sEH

A major roadblock for investigating EET cardiovascular and cell signaling actions is loss of the epoxygenase pathway in cell culture systems (87, 90, 128). Another complexity that has hampered progress in the field has been that EETs are produced by multiple epoxygenase enzymes localized to different organs and cell types. Genetic manipulation has been conducted in cell cultures systems and mice over the last decade. This has resulted in a greater understanding for the contribution of EETs to cardiovascular function as well as cell signaling mechanisms responsible. Pharmacological manipulation of the epoxygenase pathway has also made great advances in the last 10–15 years. There are agonists, antagonists, and enzymatic inhibitors that can be used in cell culture and administered to animals chronically. Many of these pharmacological tools are commercially available and have been used by investigators worldwide to examine the contribution of EETs to cardiac and vascular function.

Many of the epoxygenase pathway enzymes have been knocked out using conventional gene deletion strategies in mice. One of the first deleted was the Cyp2j5 gene, and this resulted in a number of unexpected findings (8). First, deletion of the Cyp2j5 gene did not alter EET generation or epoxygenase activity in the animal or specific tissues (8). There was a gender-specific increase in blood pressure and enhanced renal vasoconstrictor responses to angiotensin and endothelin-1 in the female Cyp2j5 −/− mice (8). These changes in female Cyp2j5 −/− mice were associated with low plasma 17β-estradiol levels (8). Another interesting finding has been that deletion of the Cyp4a10 gene resulted in decreased Cyp2c44 enzyme expression and decreased EET generation (25). These mice had salt-sensitive hypertension as a consequence of the decreased EET production (25). Experimental studies describing the cardiovascular phenotype for mice with deletion of the Cyp2c44 gene, the major murine epoxygenase enzyme, have yet to be published. Deletion of the Ephx2 the gene responsible for production of the sEH enzyme has provided fewer surprises but
somewhat controversial findings. The initial phenotype for the Ephx2 −/− mice was a gender-specific decrease in systolic blood pressure measured by tail cuff plethysmography in the male mice (259). There was also the expected increase in EET levels and the epoxide-to-diol ratio (259). Independent generation of Ephx2 −/− by other groups has not demonstrated this blood pressure phenotype when blood pressure was measured by indwelling catheters and radiotelemetry (190, 194). There has been a lack of development in regards to site-specific targeted or Tet-on gene deletion for the epoxygenase pathway genes. On the other hand, the genetic gene-deleted mice that have been generated have provided considerable information on the importance of the epoxygenase pathway to cardiovascular function and the contribution of EETs to disease states.

Manipulating expression of epoxygenase pathway genes has been one approach to circumvent the loss of expression of this pathway in cell culture systems. This approach has been used in endothelial cells, vascular smooth muscle cells, and cardiac myocytes to generate EETs in these cell cultures. CYP2C and CYP2J epoxygenase enzymes have been successfully overexpressed in these cardiovascular as well as other cell culture systems (232, 249, 302). There have also been genetic manipulated enzymes that specifically generate a single regio- and stereo-selective epoxygenase metabolite. The F87V BM-3 enzyme, a mutant fatty acid hydroxylase isolated from Bacillus megaterium, produces 14,15(S,R)-EET (40). Kidney epithelial cells transfected with F87V BM-3 allowed for the determining the contribution of 14,15(E,E)-EET to mitogenic signaling responses (40). Likewise, expression of epoxygenase genes in vascular and heart cells has generated important information on cell signaling mechanisms involved in migration, proliferation, and responses to hormonal and paracrine factors (232, 249, 302). Genetic mice that express human epoxygenase CYP2C8 and CYP2J2 enzymes in endothelial cells have been generated, and the impact on blood pressure regulation and vascular inflammation has been examined (52, 172). These findings in cell culture and genetic mice will be detailed in later sections of this review.

The development of pharmacological tools to determine the contributions for epoxygenase metabolites to vascular and cardiac function has progressed considerably over the last two decades. Initially, chemical compounds that were general CYP inhibitors were used in the experimental setting. CYP inhibitors such as 17-ODYA were utilized, and their effects were compared with PLA₂, COX, and LOX inhibitors (127, 242). A limitation for the use of general CYP inhibitors like 17-ODYA was that these compounds would not only inhibit CYP epoxygenase enzymes but would inhibit CYP hydroxylase enzymes (127, 242). Miconazole, ketoconazole, and econazole were used as more selective CYP epoxygenase inhibitors; however, these are antifungal agents and interpretation of results with these agents had to been done with great caution. In the mid 1990s, Dr. John R. Falck and co-workers (139) developed a series of compounds that were selective CYP epoxygenase or CYP hydroxylase inhibitors. CYP hydroxylase inhibitors included DDMS, and CYP epoxygenase inhibitors included PPOH and MS-PPOH. PPOH and MS-PPOH effectively inhibited renal epoxygenase activity with very little hydroxylase inhibitory activity at high micromolar concentrations (134, 139). This breakthrough allowed investigators to more accurately determine the contributions of 20-HETE and EETs to cardiovascular function.

The next big step in the development of pharmacological tools to evaluate the epoxygenase pathway was the design and synthesis of EET antagonists. EET antagonists are based on the general EET structure. The EET antagonist that is most widely used is 14,15-EE-5-ZE (aka. 14,15-EEZE) that is very similar to 14,15-EET but lacks an 8,9- and 11,12-olefin bond. 14,15-EEZE inhibits the vasodilation of all EET regioisomers, whereas 14,15-EEZE methyl-sulfonamide (14,15-EEZE-mSi) inhibits 14,15-EET and 5,6-EET but not 11,12-EET-mediated vasodilation (69, 100, 104). These findings provide evidence for unique structure-activity relationships for the various EET regioisomers and the possibility of multiple EET binding sites or receptors. Newer chemical compounds are being developed that can selectively antagonize the vascular actions of 11,12-EET or 14,15-EET (16). These newer pharmacological tools will allow investigators to distinguish the cardiovascular actions for specific EET regioisomers.

EET regioisomers have variable activities and potencies and utilize different cell signaling mechanisms. The development of EET regioisomeric specific agonists has been a major step towards investigating these differences and defining their structure-activity relationships. Initial modification to replace the carboxylic acid with a sulfonamide on various regioisomeric EETs was done to resist β-oxidation (69, 102). Several generations of EET agonists/agonists were synthesized that improved solubility and resisted auto-oxidation and metabolism by sEH (54, 70, 102, 132). Likewise, epoxide derivatives of docosahexaenoic acid have been synthesized and act as omega-3 EET analogs (310). Even though there has been great progress with the development of EET agonists that has enhanced our understanding of EET actions, the development of EET agonists that can be administered in vivo either acutely or chronically has been lacking until very recently. This has hampered progress toward evaluating the therapeutic potential for EET agonists.

Unlike EET agonists, sEH inhibitors have been extensively tested in vivo for cardiovascular therapeutic potential. The rapid development and testing of sEH inhibitors began with a breakthrough study published in 2000 that demonstrated that acute injection of an sEH inhibitor lowered blood pres-
ure in spontaneously hypertensive rats (SHR) (314). Transition-state sEH inhibitors that were found to be potent and stable were amides, ureas, and carbamates (129, 162, 207). These sEH inhibitors inhibit the epoxide hydrolase activity of the COOH-terminal domain of the enzyme without affecting the NH2-terminal phosphatase domain (162, 207, 208). The functional importance of the NH2-terminal domain is unclear, but one potential function is the stabilization of epoxide hydrolase activity (276). Chronic sEH inhibitor administration was first achieved by intraperitoneal 1-cyclohexyl-3-dodecyl urea (CDU) injections into angiotensin hypertension rats (141). A second major milestone occurred when functional polymer groups were incorporated into one of the alkyl chains of 1,3-disubstituted urea sEH inhibitors to improve their physical properties (161, 196, 209). This resulted in the design and synthesis of 12-(3-adamantan-1-yl-ureido)dodecanoic acid (AUDA), which was the first sEH inhibitor to demonstrate oral bioavailability and blood pressure lowering effects when administered via this route (143). Significant testing of sEH inhibitors over the past 10 years demonstrates that they appear to be highly selective for sEH, lack significant toxicity, and have potential for use in humans (136, 196). Thus sEH inhibitors have been extensively studied for their ability to effect vascular and cardiac function and their potential therapeutic for cardiovascular diseases.

Genetic and pharmacological manipulation of EETs and sEH has contributed significantly to our understanding of their contribution to cardiovascular function. There is still significant progress to be made to have a better understanding. First, there needs to be additional progress with genetic rodent models including additional site-specific genetic manipulation. Another area is development of better CYP epoxygenase enzymatic inhibitors, EET antagonists, and EET agonists that can be administered in vivo acutely or chronically. These would allow for experiments to better define cell-signaling mechanisms by which EETs exert cardiovascular actions and have the potential to identify EET binding sites or receptors.

### IV. EETs AND sEH REGULATION OF VASCULAR TONE

The initial investigations into EET vascular actions involved determining diameter or organ blood flow responses when various regioisomeric EETs were added to the perfusate or bathing solution. In the first description of EET vascular actions, Proctor et al. (236) determined that bolus dose administration of 14,15-EET, 11,12-EET, or 8,9-EET increased intestinal arteriolar blood flow that was similar to that elicited by adenosine. Subsequent studies in coronary, renal, and cerebral vasculatures demonstrated that regioisomeric EETs resulted in increases in organ blood flow or vascular diameters (19, 54, 84, 142, 171). EET vasodilation has also been observed in blood vessels from bovine, canine, rodent, and rabbit species (87, 130, 242). More importantly, human blood vessels dilate in response to EETs (7, 172). There were also a few studies that found that certain EETs, usually 5,6-EET and 8,9-EET, resulted in vasoconstriction that was associated with COX metabolism (98, 138, 274). This is in agreement with the findings that 5,6-EET and 8,9-EET but not 11,12-EET and 14,15-EET are substrates for COX enzymes (127, 274). These COX-dependent EET metabolites resulted in vasoconstriction through activation of thromboxane (TP) receptors (98, 138). Another consistent finding with EETs was that EETs were more active than their corresponding diols, DHETs (270, 316). Coronary arteries are where DHETs have consistently had vascular activity (17, 69, 171). Early investigations demonstrated that EETs could have actions on both endothelial and vascular smooth muscle cells (87, 89, 117, 270). Overall, these initial studies demonstrated EETs were vasodilators and led to speculation that they could possibly serve as an endothelium-derived hyperpolarizing factor (EDHF).

Endothelial factors were first demonstrated to influence vascular tone and resistance in the 1980s. The discovery that nitric oxide was an endothelium-derived relaxing factor (EDRF) sparked interest in identifying other endothelium-derived factors. Although endothelium-dependent vasodilation to bradykinin and acetylcholine increased the metabolism of EETs by bovine coronary artery relaxation and vascular smooth muscle cell hyperpolarization in response to methacholine was eliminated by the presence of epoxygenase enzyme inhibitors (19). Methacholine increased the metabolism of EETs by bovine coronary arteries (19). EETs bovine coronary artery relaxations were attenuated by inhibition of KCa but not ATP-sensitive potassium (KATP) channels, and 14,15-EET increased coronary arterial smooth muscle K+ channel activity (19). Further evidence for EETs as an EDHF was provided in a bioassay method with a donor and recipient coronary artery. These studies demonstrated that bradykinin releases a transferable CYP endothelial factor that activates KCa channels and hyperpolarizes coronary arterial smooth muscle cells (19). Another key publication identified CYP2C epoxygenase enzymes as an EDHF synthase in porcine coronary arteries (84). In these studies β-naphthoflavone increased CYP2C expression as well as 11,12-EET generation and enhanced bradykinin-mediated vasorelax-
ation and membrane hyperpolarization (84). A CYP2C8/34 antisense oligonucleotide decreased CYP2C expression and abolished bradykinin-induced, EDHF-mediated hyperpolarization of coronary arterial smooth muscle cells (84). These studies provided significant evidence to support the notion that EETs were important endothelial factors and led to additional studies to further define EET vascular actions and cell-signaling mechanisms responsible for their vascular actions.

Numerous experimental studies determined the vascular actions of EETs in various organ beds. Although the occasional experimental study has failed to find vasodilation or vasoconstriction in response to EETs, the overwhelming majority of studies have found EETs to vasodilate. These investigations have also provided a better overall picture of how different regioisomeric cis-EETs contribute to vascular resistance and provided additional support that EETs act as an EDHF.

EET actions on the renal microvasculature have been extensively studied. Comparison of regioisomeric and stereoselective EETs were evaluated for their ability to vasodilate and activate afferent arterioles (138). 11,12-EET and 14,15-EET increased afferent arteriolar diameter to a greater extent than 8,9-EET and 5,6-EET resulted in vasoconstriction (138). In regards to stereoselectivity, 11,12(R,S)-EET dilated interlobar and afferent arterioles and increased K_{Ca} activity in freshly isolated renal microvascular smooth muscle cells (138). This finding is consistent with CYP2C23 being the major epoxygenase enzyme in the kidney since 11,12(R,S)-EET is a major product. Additional evidence determined that 11,12-EET acted directly on arteriolar smooth muscle cells and that the degradation product 11,12-DHET was devoid of dilator activity (138). The lack of DHET activity in renal arterioles suggests that sEH, which is highly expressed in the rodent and human renal vasculature, can importantly contribute to the regulation of EET actions. 5,6-EET serves as a poor substrate for sEH and appears to have unique renal vascular actions. Afferent arteriolar vasoconstriction to 5,6-EET was found to be dependent on COX metabolism and TP receptor activation (138). These findings were in agreement with an earlier study where the 5,6-EET-mediated increase renal vascular resistance and decrease in glomerular filtration rate was reversed to a renal vasodilation and increase in glomerular filtration rate in the presence of a COX inhibitor (274). On the other hand, 5,6-EET has been demonstrated to cause renal vasodilation that is either COX dependent or independent (28, 229, 230). EETs also contribute to acetylcholine- and bradykinin-mediated afferent arteriolar dilation (99, 238). Various studies utilizing epoxygenase enzyme inhibitors, PPOH or miconazole, and the EET antagonist 14,15-EEZE have determined that EETs contribute to the nitric oxide- and COX-independent afferent arteriolar dilation (135, 238, 270, 282). Furthermore, bradykinin was also determined to increase renal microvascular EET production in a time-dependent manner between 5 and 30 min (135). These studies provide support to EETs being an EDHF; however, the contribution of specific EET regioisomers to the renal microvascular EDHF response remains unknown.

The cerebral vascular EET actions are unique in that EETs appear to be an important contributor to coupling blood flow in localized brain regions to the neuronal activity in that particular region (83, 114, 115, 164). This was based on the interesting observation that rat astrocytes express CYP2C11 and can synthesize EETs (4, 183, 211). Other experimental studies have demonstrated EET generation by rodent, rabbit, cat, and pig brains (83, 115, 164). Cat brains produce 5,6-EET, 8,9-EET, and 11,12-EET and cerebral arteries preconstricted with serotonin dilated to 8,9-EET and 11,12-EET to a greater extent than 5,6-EET (106). 11,12-EET-mediated vasodilation was blocked by K+ channel inhibition, and 11,12-EET increased cerebral arterial smooth muscle K_{Ca} channel activity (106). EET regioisomers increased diameters of piglet cerebral arteries with 5,6-EET being more potent regioisomer (177). 5,6-EET but not other EETs were found to vasodilate rabbit and cat pial arterioles. As observed with other vascular beds, cerebral arteriolar dilation in response to 5,6-EET was dependent on COX metabolism (60, 177). As for contributions to controlling regional cerebral blood flow, experimental studies have demonstrated that EETs generated by astrocytes in response to glutamate can act on astrocytes and cerebral vascular smooth muscle cells activating K_{Ca} channels resulting in hyperpolarization and vasodilation (4, 256). Likewise, epoxygenase inhibitors or EET antagonist can attenuate increases in cerebral blood flow upon neuronal stimulation of the brain cortex (184, 225, 226). Thus EETs generated by nonvascular cells appear to provide unique regulation of cerebral blood flow.

EET vascular actions on the coronary arteries have by far been the most extensively studied. Additionally, EETs have direct actions on cardiac myocytes and heart function, and this topic will be discussed in a separate section. Bovine and porcine coronary arteries were the blood vessels where CYP2C and EETs were implicated as major contributors to EDHF responses (19, 142). Coronary arteries dilate in response to all four EET regioisomers in the vast majority of the published studies (19, 169, 171, 243). There is also considerable evidence that DHETs possess vasodilatory activity in the coronary circulation (75, 76, 171, 223). Although in some cases DHETs were determined to be as potent as EETs, in most experimental settings the DHETs were less active compared with the EETs (242, 280). Experimental studies have demonstrated that DHET relaxes coronary arteries by activating smooth muscle cell K_{Ca} channels (171). Regulation of EET conversion to DHETs by sEH appears to take place in endothelial cells (171). Human
coronary arteriolar responses to specific regioisomeric EETs are coordinated sEH present in endothelial cells. EETs and DHETs dilate human coronary arteries and the dilatory response to 14,15-EET but not 11,12-EET is enhanced in the presence of sEH inhibition (171). This finding is consistent with 14,15-EET being the preferred substrate for the sEH enzyme. It also suggests that sEH can regulate the vascular actions of specific regioisomeric EETs and DHETs as well as the prevailing EET levels.

Even though the intestinal circulation was where EETs were first determined to be vasodilators, this vascular bed had some initial controversial findings in relation to EETs as an EDHF. An early study demonstrated that rat mesenteric artery acetylcholine nitric oxide-independent dilation and hyperpolarization was enhanced by CYP induction with β-naphthoflavone and significantly inhibited by the epoxygenase inhibitor clotrimazole (37). This finding supported the concept that EETs could serve as an EDHF in mesenteric resistance arteries. On the other hand, two other groups failed to demonstrate a contribution of the CYP epoxygenase pathway to the acetylcholine dilation and hyperpolarization in isolated rat mesenteric arteries (96, 279). In one study mesenteric artery dilation in response to 11,12-EET was observed and was inhibited by the K_ATP channel inhibitor glibenclamide (96). On the other hand, infusion of acetylcholine into mesenteric arteries resulted in the release of EETs, and 5,6-EET was demonstrated to elicit vasodilation that was inhibited by K_Ca channel blockade (1). More recent studies have consistently demonstrated that 11,12-EET and 14,15-EET dilate mesenteric resistance arteries (54, 59, 244, 311, 312). These studies also provide evidence that mesenteric arterial smooth muscle K_Ca and/or K_ATP channel is responsible for hyperpolarization (54, 59, 311, 312).

Other vascular beds have also provided evidence that EETs are an EDHF. 11,12-EET elicited dilation in isolated pressurized rat cremaster muscle arteries that was inhibited by the K_Ca channel blocker iberiotoxin (199). This study also demonstrated that the epoxygenase enzyme inhibitor MS-PPOH inhibited nitric oxide-independent dilation in response to acetylcholine (199). Human internal mammary arteries were determined to generate predominantly 11,12-EET, and this EET regioisomer dilated these arteries via activating smooth muscle large-conductance K_Ca channels (7). Tail artery vascular resistance decreased in response to 5,6-EET but not to the other EET regioisomers (30). 5,6-EET constricted rat gracilis arterioles, and this was dependent on COX and an intact endothelium (30). Guinea pig carotid arteries failed to relax in response to EETs, and the nonselective CYP inhibitor 17-ODYA did not attenuate acetylcholine endothelium-dependent hyperpolarization in these arteries (33). On the other hand, in isolated resistance arteries from hamster gracilis muscle, CYP2C metabolites importantly contribute to the EDHF response (14). Anti-sense oligonucleotides against the coding region CYP2C8/9 attenuated EDHF responses by 70% without altering the responses to the nitric oxide donor sodium nitroprusside or the vasoconstrictor norepinephrine (14). These experimental studies in other circulations such as the skeletal muscle have provided initial information on EETs and their contribution to vascular tone, but much remains to be done.

The pulmonary circulation is unique in that blood flow needs to be directed to alveoli that have higher oxygen concentrations. Thus many hormonal and paracrine factors including PGs will have the opposite effect on pulmonary vascular tone compared with other organ circulations. Pulmonary blood vessels in rabbit vasoconstrict in response to 5,6-EET, and this response is dependent on an intact endothelium and COX (269). Likewise, 14,15-EET also constricts isolated perfused rabbit pulmonary arteries (269).

Rabbit pulmonary arteries and lungs were demonstrated to express CYP2J and CYP2C proteins (316). On the other hand, there are reports that 5,6-EET dilates pulmonary arteries in piglets, dogs, and rabbits in a COX-dependent manner (97, 268, 269). These differences in pulmonary vascular responses may be related to the size of the blood vessels being investigated. Stephenson et al. (269) compared smaller pulmonary arteries and resistance vessels to larger extralobar pulmonary arteries in rabbits and found that 5,6-EET dilates larger arteries and constricts smaller resistance-sized arteries, and these vascular responses were found to be COX dependent. This finding is consistent with smaller sized vessels having the function to direct blood flow to alveoli that have a high oxygen concentration, whereas blood flow for other functions needs to be directed to areas that require oxygen for activity. Along these lines, the acute hypoxic pulmonary vasoconstrictor response in mice is abolished by the CYP epoxygenase inhibitor MS-PPOH or the EET antagonist 14,15-EEZE (228). 11,12-EET increased pulmonary artery pressure in a concentration-dependent manner via a transient receptor potential (TRP)-dependent signaling pathway (158). Lastly, sEH inhibition or Ephx2 −/− mice increased lung EET production and enhanced the pulmonary vasoconstrictor response to acute pulmonary hypoxia (158). EETs have also been implicated in pulmonary vascular remodeling associated with chronic hypoxia. 11,12-EET levels are elevated and CYP epoxygenase inhibitors decrease pulmonary vascular remodeling in chronic hypoxia (58, 228). Taken together, these experimental studies demonstrate the importance of the epoxygenase pathway for regulation of blood flow in the lungs.

V. EET CELL SIGNAL TRANSDUCTION MECHANISMS AND VASCULAR TONE

Vascular smooth muscle cell signaling mechanisms utilized by EETs have been extensively investigated using a wide array of techniques and blood vessels from many different
organ circulations. An overriding conclusion from these studies is that EETs activate vascular smooth muscle cell K⁺ channels and in particular the large-conductance KCa channels resulting in K⁺ efflux from the smooth muscle cell and membrane hyperpolarization (18, 90, 270). Another consistent finding has been increases in cAMP in response to EETs, and this signaling pathway has been associated with vasodilation (18, 90, 270). As with other paracrine factors, the EET/EDHF cell-signaling cascade has expanded and become more complex as investigators continue to explore the epoxygenase pathway (FIG. 2).

EETs were demonstrated to be a transferable factor released by endothelial cells to act on vascular smooth muscle cells to elicit vasodilation (19, 84). Experimental studies have focused on cell signaling mechanisms responsible for EET activation of KCa channels. Electrophysiological studies using whole cell and cell-attached patch-clamp configurations in vascular smooth muscle cells demonstrated that 8,9-EET, 11,12-EET, and 14,15-EET activate large-conductance KCa channels (7, 19, 54, 84, 106). Bovine coronary arteries transfected with adenoviral F87V BM-3 to produce 14,15(S,R)-EET was demonstrated to be sufficient as an endogenous activator of large-conductance KCa channels (20). 5,6-EET analogs that resist metabolism by COX have also been demonstrated to relax bovine coronary arteries and activate vascular smooth muscle cell large-conductance

FIGURE 2. EETs vasodilation is mediated by multiple mechanisms. A summary of vascular cell signaling mechanisms utilized by regioisomeric EETs in various organs is given. A: EETs generated by endothelial cells activate TRPV4 channels on vascular smooth muscle cells. Calcium influx through TRPV4 channels causes Ca²⁺ sparks from the endoplasmic reticulum. Ca²⁺ sparks activate large-conductance Ca²⁺-activated K⁺ channels (BKCa) resulting in K⁺ efflux from the smooth muscle cell and membrane hyperpolarization. B: EETs activate endothelial cell transient receptor potential (TRP) channels resulting in Ca²⁺ influx. An increase in endothelial cell Ca²⁺ activates small-conductance (SKCa) and intermediate-conductance (IKCa) K⁺ channels to cause membrane hyperpolarization. Endothelial membrane hyperpolarization spreads to the vascular smooth muscle cell via gap junctions. C: EETs released by endothelial cells activate an unidentified receptor stimulating cAMP production via activation of adenylyl cyclase by the guanine nucleotide protein Gs. Subsequent protein kinase A (PKA) activation by cAMP results in activation of BKCa and KATP, K⁺ efflux, and smooth muscle cell hyperpolarization.
Evidence for EETs and G protein activation of large-conductance \( K_{Ca} \) channels has been established using 11,12-EET regioisomer on bovine coronary arteries. 11,12-EET activation of large-conductance \( K_{Ca} \) in bovine coronary artery vascular smooth muscle cells in the inside-out patch configuration required the addition of GTP to the cytoplasmic surface (179). Furthermore, the G protein inhibitor GDP\( \beta \)S and an anti-G\( \alpha \) antibody inhibited 11,12-EET and GTP activation of the large-conductance \( K_{Ca} \) (179, 182). These studies suggest that 11,12-EET activates vascular smooth muscle cell large-conductance \( K_{Ca} \) by a G\( \alpha \)-dependent mechanism. These findings were in agreement with those demonstrating that bradykinin-dependent EDHF responses and activation of pig coronary artery vascular smooth muscle cell large-conductance \( K_{Ca} \) were inhibited by GDP\( \beta \)S (179). Another study further implicated 11,12-EET and 14,15-EET in the EDHF responses. The next series of experiments by Li et al. (180) demonstrated that 11,12-EET could alter GTP binding to G\( \alpha \). 11,12-EET was demonstrated to stimulate ADP-ribosylation of the G protein and activates G\( \alpha \) in vascular smooth muscle cells (180, 181). Another finding consistent with G\( \alpha \) in EET-mediated vasodilation is that 11,12-EET analogs increase cAMP accumulation in renal microvascular and mesenteric resistance artery smooth muscle cells (54, 132). Likewise, afferent arteriolar dilation to 11,12-EET is significantly attenuated by protein kinase A (PKA) but not PKG or guanylyl cyclase inhibition (137). The findings that cAMP and PKA contribute to EET-mediated vasodilation are in harmony with findings in platelets that the anti-aggregatory actions mediated by 11,12-EET utilize this cell signaling mechanism (168). Although it is becoming clear that EET-mediated activation of vascular smooth muscle cell large-conductance \( K_{Ca} \) requires G protein G\( \alpha \) and cAMP/PKA, there is evidence emerging for TRP channels and localized increases in intracellular calcium in the vasodilation elicited by EETs (18).

There has been significant evidence that EETs increase intracellular calcium levels in a number of cell types including vascular smooth muscle cells. Fang et al. (80) demonstrated in pig aortic smooth muscle cell cultures that the four regioisomeric EETs increased intracellular \( Ca^{2+} \). The increase in intracellular \( Ca^{2+} \) was due to influx, since removal of extracellular \( Ca^{2+} \) or verapamil abolished 14,15-EET-mediated increases in \( Ca^{2+} \) (80). Further evidence was presented that this increase in \( Ca^{2+} \) may modulate EET-induced vasorelaxation (80). Additional evidence has suggested that EETs increase vascular smooth muscle cell \( Ca^{2+} \) levels through activation of vallinoid type 4 TRP (TRPV4) channels (287). \( Ca^{2+} \) influx through TRPV4 channels would activate ryanodine receptors on the sarcoplasmic reticulum resulting in a \( Ca^{2+} \) spark and activation of large-conductance \( K_{Ca} \) channels (287). This is supported by data in smooth muscle cells from rat cerebral arteries where 11,12-EET and the TRPV4 agonist 4a-phorbol-12,13-didecanoate increase TRPV4 currents (57). 11,12-EET increases in TRPV4 currents are suppressed by antisense oligonucleotides that decrease TRPV4 expression (59). 11,12-EET-mediated dilation of mesenteric resistance arteries is absent in TRPV4 gene-deficient mice (59). TRPV4 gene-deficient mice also provide evidence that EETs are linked to TRPV4 and flow-induced vasodilation, since the CYP component is missing in these mice (59). Additional experimental evidence supported the notion that flow-induced dilations were mediated by 5,6-EET activation of vascular smooth muscle cell TRPV4 channels (287). Thus TRPV4 channels on vascular smooth muscle cells appear to contribute to EET-mediated vasodilation.

To date, there is no evidence that the EET activation of vascular smooth muscle cell TRPV4 channels and resulting activation of large-conductance \( K_{Ca} \) channels is linked to the G protein G\( \alpha \) and cAMP/PKA signaling cascades. These mechanisms appear to be exclusive and separate at this point. Future experimental studies are necessary to further define vascular smooth muscle cell signaling mechanisms by which EETs act as EDHFs. Providing another layer of complexity are the experimental findings that EETs acting on endothelial cells alter vascular tone.

There is accumulating evidence that EETs can hyperpolarize endothelial cells and that this is a potential mechanism contributing to vascular smooth muscle cell relaxation (18,90). 14,15-EEZE and CYP inhibitors can inhibit bradykinin-mediated \( Ca^{2+} \) influx in human endothelial cells (91). Likewise, sEH inhibition to increase endothelial cell EETs can enhance endothelial cell \( Ca^{2+} \) influx (91, 281). In contrast to EET activation of large-conductance \( K_{Ca} \) channels in vascular smooth muscle cells, EETs appear to activate small- and intermediate-conductance \( K_{Ca} \) channels in endothelial cells (91). TRP channels, specifically the TRPC3 and TRPC6 channels, have also been implicated in EET-induced \( Ca^{2+} \) influx and \( K_{Ca} \) channel activation in endothelial cells (91, 187). Additionally, 11,12-EET TRP channel translocation to caveolae to modulate \( Ca^{2+} \) influx is dependent on PKA activation (91). Pulmonary vasoconstriction to acute hypoxia or 11,12-EET does not occur in TRPC6 gene-deficient mice (158). There is also evidence that the endothelium participates in 11,12-EET-mediated vasodila-
tion and is dependent on activation of endothelial cell small- and intermediate-conductance \( K_\text{Ca} \) channels (293). These findings are consistent with the idea that EETs acting on endothelial cells can hyperpolarize vascular smooth muscle cells via gap junctions and the ouabain-sensitive \( \text{Na}^+/-\text{K}^+ \)-ATPase.

There is a large volume of evidence that EETs can activate endothelial and vascular smooth muscle cell \( K_\text{Ca} \) channels; however, there is also evidence for a \( K_{\text{ATP}} \) channel contribution to EET-mediated vasorelaxation. 11,12-EET and 14,15-EET dilation of mesenteric resistance arteries are mediated by \( K_{\text{ATP}} \) channel activation (311, 312). EETs activate a glibenclamide-sensitive \( K_{\text{ATP}} \) channel current in freshly isolated rat mesenteric vascular smooth muscle cells (312). Likewise, 11,12-EET applied extracellularly activated \( K_{\text{ATP}} \) channels in mesenteric arteries (188). EET activation of \( K_{\text{ATP}} \) channels appears to be linked to the G protein \( G_\alpha \) and cAMP/PKA signaling cascades (188). Other studies have provided evidence for \( K_\text{Ca} \) channels or heme oxygenase release of carbon monoxide and guanylyl cyclase activation in mesenteric resistance arteries (244, 245). Further studies are needed to resolve the involvement of \( K_{\text{ATP}} \) channels and interactions with other EET vasodilatory signal transduction mechanisms.

**VI. EET INTERACTIONS WITH HORMONAL AND PARACRINE FACTORS**

EETs also influence vascular responses to mechanical stimuli as well as hormonal and paracrine constrictor and dilator factors. Numerous studies have demonstrated a contribution for EETs to acetylcholine- and bradykinin-elicited EDHF-mediated vasodilatation (18, 84, 135). Likewise, induction of vascular CYP2C11 and CYP2C23 by fenofibrate or endothelial expression of human CYP2J2 or CYP2C8 enhances renal microvascular dilation to acetylcholine (172, 328). Interestingly, in eNOS gene-deficient mice, CYP epoxyenase metabolites account entirely for skeletal muscle arteriolar dilations to acetylcholine (123). EETs are also an important component to the conducted dilation in response to acetylcholine in arterioles (118). In this case, the conduction of the hyperpolarization along the arteriole is dependent on CYP-derived epoxyenase metabolites (118). There is also a contribution of EETs to shear stress-dependent hyperpolarization and dilation of skeletal muscle arterioles (121, 122, 271). Thimerosol is another endothelium-dependent vasodilator that has a nitric oxide- and PG-independent dilatory component (42). EETs appear to mediate the EDHF portion of thimerosol renal vasodilation (42). EETs have also been demonstrated to contribute to vasodilation in response to adenosine activation of the adenosine \( A_{2A} \) receptor (29, 45, 213). Adenosine increases EET generation in blood vessels, and epoxyenase inhibition greatly attenuates the vasodilation to adenosine or \( A_{2A} \) receptor agonists (29). Experimental studies in rat preglomerular microvessels further demonstrated that adenosine \( A_{2A} \) receptor activation is coupled to EET release upstream of adenylyl cyclase activation (29). On the other hand, adenosine-mediated dilation of cerebral arterioles has been linked to adenosine \( A_{2B} \) receptor activation and EET release (256). This finding in the cerebral circulation is consistent with EETs contribution to functional hyperemia in the whisker barrel cortex (256). Thus EETs appear to be very important for the regulation of vasodilatory responses to physiological stimuli.

The interaction between EETs and the other major endothelial factor nitric oxide has been demonstrated but not extensively studied. It is clear that eNOS-deficient mice have intact vasodilation to shear stress and an attenuated vasodilation to acetylcholine (123). These findings suggest that EETs have the capability to increase their contribution to decrease vascular resistance when endothelial nitric oxide levels are decreased (123). There is an inhibitory interaction between nitric oxide and EETs such that nitric oxide inhibits endothelial epoxyenase generation of EETs (123). Likewise, a product of the nitric oxide metabolic pathway, hydrogen peroxide (\( H_2O_2 \)), has been demonstrated to inhibit EET production by human recombinant CYP2C9 and CYP2J2 epoxyenase enzymes (170). These studies also found that \( H_2O_2 \) was a major contributor to bradykinin EDHF dilation in human coronary arterioles and that in the presence of catalase to decrease \( H_2O_2 \) production an EET contribution to the dilation was unmasked (170). This suggested that redox control of CYP epoxyenases by \( H_2O_2 \) modulates vascular bioavailability of EETs. Interestingly, there is also evidence that CYP2C9 is a significant source of reactive oxygen species in coronary arteries (87). Antisense oligonucleotides against CYP2C abolished the EDHF-mediated responses but potentiated nitric oxide relaxation of coronary arteries in response to bradykinin (87). Furthermore, inhibition of CYP2C9 with sulfadiazine improved forearm blood flow responses to acetylcholine in patients with coronary artery disease (87). This improved vasodilatory response in patients with coronary artery disease was related to an increase in nitric oxide bioavailability (87). Experimental findings in humans have also determined that nitric oxide and CYP epoxyenases regulate arterial stiffness in response to flow variations (12); however, how nitric oxide and EETs could interact to regulate arterial stiffness remains to be explored. Contrary to evidence that decreased EETs potentiate nitric oxide relaxation, CYP epoxyenase expression or EETs increased nitric oxide synthase activity in bovine endothelial cells (284, 305). CYP102 F87V mutant, CYP2C11-CYPOR, and CYP2J2 tranfected into endothelial cells increased nitric oxide synthase (NOS)-dependent conversion of l-arginine to l-citrulline (284). These studies implicated mitogen-activated protein ki-
endothelin-1 vasoconstrictor responses are attenuated in pose vasoconstriction. In agreement with these findings, thelin-1 results in endothelial generation of EETs that op-
tion of EETs can influence vascular tone. The epoxygenase
lar pathways and mechanisms that determine the interac-
tion to bradykinin in ACE inhibited rats was nitric oxide
that decreases EET bioavailability in angiotensin II-infused
vasoconstrictor responses but did not alter endothelin-1 calcium
vascular smooth muscle cells
nase (MAPK) and protein kinase C pathways (284, 305). However, CYP epoxide
strictor responses. Renal microvascular responses to angiotensin II are potentiated by CYP epoxide
hibition (131). There is also an upregulation in vascular sEH that decreases EET bioavailability in angiotensin II-infused
hypertension that enhances vascular reactivity in this
consistent with this finding, increased afferent arteriolar reactivity to angio-
tenin II in hypertension is blunted by 11,12-EET or sEH
upregulation of vascular sEH appears to be at the transcriptional level (2). Angio-
tenin II activation of the transcriptional factor AP-1 in endothelial cells that subsequently activates the promoter region on Epha2 resulted in an increased sEH protein ex-
ion of the EGF receptor appears to be upstream of these
vein endothelial cells (HUVECs) resulted in activation of p38MAPK and
CYP epoxidegenerases can also have a profound influence on vasoconstrictor responses. Renal microvascular responses to angiotensin II are potentiated by CYP epoxide
eration of the afferent arteriole (167). Even though significant
vasodilatory responses.
CYP epoxidegenerases can also have a profound influence on vasoconstrictor responses. Renal microvascular responses to angiotensin II are potentiated by CYP epoxide
epoxidegenerases remain controversial. On the whole, these studies suggest a complex relationship between en-
termediate biochemical signals such as macrophages and erythrocytes have been deter-
ed (147, 151, 235). Thus EETs have multiple roles and are a key component for studies in vascular biology. 

As EETs were being investigated as a regulator of vascular tone, more and more evidence suggested that epoxidegene-
metabolites contribute importantly to vascular homeosta-
sis. EETs were demonstrated to be anti-inflammatory, anti-
aggregatory, and angiogenic (18, 89, 130, 263). In addition, EET generation and metabolism in circulating blood cells
such as macrophages and erythrocytes have been deter-
determined (147, 151, 235). Thus EETs could also modulate vascular growth pro-
CYP epoxide gene
tion and metabolism in circulating blood cells
EGF receptor activation results in activation of Akt
endothelial cells appears to involve a similar mechanism
CYP eicosanoids (197). On the other hand, in rabbit there is evidence that EETs pro-
duced by the glomerulus or efferent arteriole contribute to bradykinin dilation to brady-
kinin that is mediated by CYP epoxidegenerases (197). This
several efferent arteriolar dilata-
tion to bradykinin in ACE inhibited rats was nitric oxide dependent but not influenced by CYP eicosanoids (197). On the other hand, in rabbit there is evidence that EETs pro-
duced by the glomerulus or efferent arteriole contribute to bradykinin dilation to brady-
kinin that is mediated by CYP epoxidegenerases (197). This
nase and renin-angiotensin system exist, the cellu-
lar pathways and mechanisms that determine the interac-
tions remain to be defined.
An interaction with endothelin-1 and endothelial genera-
tion of EETs can influence vascular tone. The epoxidegene-
inhibitor MS-PPOH enhanced endothelin-1 arteriolar con-
strictor responses but did not alter endothelin-1 calcium responses in freshly isolated vascular smooth muscle cells (139). This finding is consistent with the concept that endo-
thenin-1 results in endothelial generation of EETs that op-
pose vasoconstriction. In agreement with these findings, endothelin-1 vasoconstrictor responses are attenuated in
mice that have transgenic CYP2C8 or CYP2J2 expression
reduction in the cyclin D1 inhibitory protein, P27kip1, and PI3K/Akt inactivation forkhead transcription factors, FOXO1 and FOXO3a (231). CYP2C9-induced endothelial cell proliferation can be inhibited by administration of a dominant negative Akt or a constitutively active FOXO3a (231). Another signaling pathway implicated in EET increases in cyclin D1 is MAPK phosphatase-1 (MKP-1) that decreases JNK activity (232). Therefore, EGF receptor transactivation and increased cyclin D1 appear to be important signaling mechanisms by which EETs induce endothelial cell proliferation (FIG. 3).

Other pathways have also been implicated in EET-induced proliferation and migration. 11,12-EET administered to HUVECs has been demonstrated to induce proliferation through activation of sphingosine kinase-1 (SK1), resulting in transactivation of the EGF receptor and activation of Akt kinase (301). Expression of a dominant negative SK1 or siRNA targeting SK1 substantially reduced 11,12-EET-induced endothelial cell proliferation, migration, and tube formation (301). EETs also contribute to vascular endothelial growth factor (VEGF)-stimulated proliferation and tube formation in lung endothelial cells (53, 200). VEGF increased Cyp2c44 expression and production of EETs (306). Additionally, a siRNA targeting Cyp2c44 significantly reduced VEGF-induced endothelial proliferation that was associated with decreases in phosphorylation of the ERK1/2 and Akt kinases (306). 14,15-EET has been also demonstrated to increase VEGF expression via Src-signal transducer and activator transcription-3 (STAT-3) signaling in human dermal microvascular endothelial cells (46). These findings suggest that a positive feedback mechanism between EETs and VEGF could exist to induce endothelial cell proliferation. There also appears to be an interaction between EETs and COX-2 expression in endothelial cells that could contribute to angiogenesis (90). CYP2C9 overexpression or stimulation with 11,12-EET increased cAMP levels and stimulated binding of the cAMP-response element-binding protein (90). PKA inhibition attenuated CYP2C9-induced increase in COX-2 promoter activity and protein expression (90). Endothelial tube formation in CYP2C9 overexpression was also attenuated by COX-2 inhibition (90). Although the exact coordination of these endothelial cell signaling mechanisms to processes of proliferation, migration, and tube formation remain to be determined, it is clear that EETs are angiogenic and have effects on vascular smooth muscle cells.

The actions of EETs on vascular smooth muscle cells are not defined to the same degree as those on endothelial cells. One of the early studies found that 14,15-EET potentiated platelet-derived growth factor (PDGF)-induced vascular smooth muscle cell proliferation (77). This experimental study also demonstrated that 14,15-EET increased PGE2 levels as a potential mechanism for potentiating proliferation (77). On the other hand, a majority of the studies have established that EETs have antimigratory effects on cultured vascular smooth muscle cells (50, 273). 5,6-EET, 11,12-EET, or 14,15-EET inhibits PDGF-induced rat aortic smooth muscle cell migration (273). Adenoviral overexpression of CYP2J2 in vascular smooth muscle cells inhibited serum- and PDGF-induced migration (273). Additional evidence demonstrated that 11,12-EET and CYP2J2 overexpression increased vascular smooth muscle cell cAMP levels, and 11,12-EET migration was blocked by cAMP or PKA inhibition (273). On the whole, there is emerging evidence that EETs can act on vascular smooth muscle cells and contribute to angiogenesis, but the detailed cell-signaling mechanisms await future experimental studies.

The majority of experimental studies in endothelial and vascular smooth muscle cells provide convincing evidence...
that EETs have actions on proliferation and migration that would promote angiogenesis. A clearer picture of EETs and angiogenesis has emerged over the last decade, and in vivo data provided definitive evidence (201, 203, 233, 306, 320). EETs induced angiogenesis in chick chorioallantoic membranes (203). Experimental studies have also demonstrated angiogenesis in EET-impregnated Matrigel plugs in rodents (233, 288, 306). Ischemia models have provided further support that EETs are angiogenic. Overexpression of CYP epoxygenases CYP2C11 or CYP2J2 increased skeletal muscle capillary density in the ischemic rat hindlimb model (286). Likewise, capillary density in stroke-prone SHR rats was increased by chronic sEH inhibition, and pancreatic vascular density increased in insulin resistance in Ephx2 / mice (189, 258). These studies provided initial evidence that EET-induced angiogenesis can protect organs from hypoxic ischemic injury.

EETs and CYP epoxygenases also appear to protect cells from apoptosis. Endothelial cell apoptosis induced by TNF-α was attenuated by overexpression of CYP epoxygenases (305). Decreased apoptosis was associated with EET inhibition of ERK dephosphorylation and activation of the PI3K/Akt signaling pathway (305). Inhibition of sEH has also been demonstrated to protect the brain from ischemic injury by protecting neurons from cell death (55, 140, 165, 258, 324). Gene expression of several antiapoptotic members of the Bcl-2 family, inhibitors of Fas-induced apoptosis (Cflar and Faim), and the antioxidant Prdx2 increased in response to sEH inhibition, whereas TNF receptors and Sphk2 were decreased (258). Endothelial cells from the coronary and pulmonary vasculatures also are protected from apoptosis by EETs (53, 191). These studies demonstrated a contribution or the MAPK and PI3/Akt signaling pathways to cell cytoprotection (53). CYP2J2 overexpression in bovine aortic endothelial cells protects against hypoxia-reoxygenation injury, and these actions are in part mediated by antioxidant actions (302). The combination of increased capillary density in response to ischemia and protections from apoptosis suggests that EETs protect organs from damage in cardiovascular disease states.

Findings that EETs have angiogenic properties also suggest that EETs could have the unwanted effect of promoting tumorigenesis. Indeed, mice lacking the Cyp2c44 epoxygenase gene had marked reductions in tumor volume, mass, and vascularization (234). PPARα activation downregulates endothelial cell CYP2C epoxygenases and blunts proliferation and tumor angiogenesis and growth (315). CYP epoxygenase inhibitors also reduce capillary formation and tumor size in brain tumors. Thus epoxygenase inhibitors or EET antagonists have the potential to decrease angiogenesis to act as an anti-cancer therapy.

EETs also contribute to vascular homeostasis through their anti-inflammatory actions. The notion of EETs as having vascular anti-inflammatory properties was first described in a landmark publication by Node et al. (218). 11,12-EET decreased the number of adherent and rolling mononuclear cells in mice carotid arteries following TNF-α injection (218). This decrease in mononuclear adherent cells induced by 11,12-EET was similar to that observed after administration of a VCAM-1 blocking antibody (218). Additional data presented demonstrated CYP2J2 expression in endothelial cells of human coronary arteries as the potential epoxygenase-generating enzyme (218). Transfection with CYP2J2 or 11,12-EET administration to bovine endothelial cells decreased VCAM-1 expression and NFκB promoter activity (218). Likewise, CYP2J2 overexpression in mouse aortic endothelial cells attenuates the pro-atherosclerotic actions of hyperhomocysteinemia induction of matrix metalloproteinase-9 (MMP-9) via inhibition of NFκB (218). In agreement with these findings are experimental findings demonstrating proinflammatory mediators like cytokines and lipopolysaccharide (LPS) decrease endothelial epoxygenase expression and EET generation (125, 160). Conversely, TNF-α or chemokine receptor-2 inhibition results in an increase in CYP2C protein expression in rodents (61, 62). These findings demonstrate that EETs are important regulators of vascular inflammation.

There is also significant evidence that EETs and sEH inhibitors have anti-inflammatory effects against acute and chronic inflammation (130, 136). Mice that are deficient in sEH or sEH inhibition decreased inflammation and increased survival following LPS injection (248). This anti-inflammatory effect was associated with an increase in the EET-to-DHET ratio (248). Interestingly, the plasma levels of the inflammatory COX metabolite PGE2 were reduced following sEH inhibition to mice treated with LPS (248). Inflammatory pain in response to LPS or carrageenan is also significantly reduced by sEH inhibition (144, 145). EETs and sEH inhibition anti-inflammatory effects on endothelial cells have also been demonstrated to be mediated through PPARγ activity (185). In a more recent study, endothelial expression of the human CYP2J2 or CYP2C8 epoxygenases in mice attenuated endotoxin-induced inflammation in the lung (52). These CYP2J2 and CYP2C8 transgenic mice attenuated NFκB activation, cellular adhesion molecules, cytokine expression, and neutrophil infiltration (52). Inflammation associated with chronic cardiovascular diseases is also reduced by sEH inhibition (129, 136). Administration of sEH inhibitors to rodents with angiotensin-induced or deoxycorticosterone (DOCA) salt hypertension decreased infiltration of macrophages and inflammation in the kidney (194, 329). Likewise, Ephx2 / mice had decreased renal inflammation associated with DOCA-salt hypertension (194). Thus the potential for EET analogs or sEH inhibitors as an anti-inflammatory therapy for cardiovascular diseases such as atherosclerosis and metabolic syndrome is very high.
Another way that EETs appear to be important for the maintenance of vascular homeostasis is through actions on platelets (86, 116, 168, 219). Initial experimental studies by Fitzpatrick et al. (86) demonstrated that 8,9-EET and 14,15-EET inhibited thromboxane B$_2$ (TxB$_2$) formation in platelet suspensions; however, platelet aggregation induced by arachidonic acid was inhibited by all EET regioisomers. EET inhibition of arachidonic acid-induced platelet aggregation was not correlated with reduced TxB$_2$ levels (86). 11,12-EET has also been demonstrated to activate the NOS pathway in human platelets (321). Additional studies determined that EETs inhibited thrombin-mediated Ca$^{2+}$ entry into platelets (193). EETs also cause membrane hyperpolarization of human platelets (168). Platelet membrane hyperpolarization is mediated through EET activation of large-conductance KCa channels that ultimately inhibits platelet adhesion to endothelial cells (168). Likewise, 11,12-EET or CYP2J2 overexpression in endothelial cells increases the expression and activity of tissue-type plasminogen activator (t-PA) through activation of G$\alpha_0$ and PKA cell-signaling pathways (219). 5,6-EET has also been demonstrated to stimulate t-PA release from human microvascular endothelial cells (219). Thrombin-stimulated t-PA release from endothelial cells was inhibited by epoxygenase enzyme inhibitors or the EET antagonist 14,15-EEZE (219). On the whole, these studies demonstrate that EETs have potential to decrease thrombolytic events since EETs decrease platelet aggregation and enhance expression of endothelial cell fibrinolytic enzymes (FIG. 3).

Although the primary source for EETs appears to be generation by endothelial cells, there is increasing evidence that circulating cells can generate EETs and store EETs in the phospholipid cell membrane. Human platelets contain four EET regioisomers, and the majority of these EETs were associated with phosphatidylcholine (13, 280, 331). Incubation of human platelets with thrombin or platelet-activating factor released EETs (331). Platelet COX activity can also metabolize 5,6-EET that contributes to the vasoconstrictor activity (9). Red blood cells (erythrocytes) also store EETs in membrane phospholipids (148, 149). Erythrocytes have sEH protein expression and activity that regulates the hydrolysis and release of EETs in the circulation (154, 198). ATP stimulation of P2X7 receptors on red blood cells induces EET release (150). Lastly, macrophages appear to have the capacity to generate epoxygenase metabolites (235). Human peritoneal macrophages incubated with arachidonic acid were demonstrated to generate EETs and DHETs (292). CYP2J2 has been identified as an epoxygenase enzyme expressed in human monocytes, and this expression increased in response to phorbol 12-myristate 13-acetate, macrophage-colony stimulating factor, and granulocyte/macrophage-colony stimulating factor (212). These studies provide emerging evidence that EETs and sEH in circulating cells could impact cardiovascular function; however, future studies are required to determine the physiological relevance of these findings.

VIII. EETs and sEH Regulation of Coronary Vascular and Cardiac Function

EETs increase coronary blood flow and improve cardiac function when investigated under normal physiological conditions (105, 169). Even with this being the case, there are surprisingly very few publications that have investigated EETs and sEH cell signaling mechanism and interactions with hormonal and paracrine factors with regards to cardiac function. On the other hand, there are numerous investigations related to cardiac pathophysiology that will be covered in a later section.

The cell signaling mechanisms by which EETs relax coronary artery vascular smooth muscle cells have been detailed in previous sections. Information concerning how EETs and sEH interact with hormonal paracrine factors to influence coronary blood flow are lacking (169). EETs do act as EDHFs through activation of vascular smooth muscle cell KCa channel in the coronary microcirculation (19, 101, 171). Epoxygenase metabolites of docosahexaenoate also dilate coronary arterioles by activating KCa channels (310). It has become increasingly apparent that in addition to actions on the coronary circulation, epoxygenase metabolites can influence cardiac myocytes (105, 130). Interestingly, EETs utilize different cell membrane channels and signaling mechanisms to impact cardiac myocyte function (105).

In an early study to determine the actions of EETs on heart function, administration of EETs into an isolated guinea pig heart had no effect on contractility or coronary pressure (205). However, in cardiac myocytes, 5,6-EET and 11,12-EET increased cell shortening and intracellular calcium concentrations, whereas 8,9-EET or 14,15-EET had no effect on myocytes (205). On the other hand, 14,15-EET reduced developed left ventricular pressure in isolated rat hearts (237). These findings suggest that EETs have complex actions on cardiac cells that could involve multiple cell membrane channels. Subsequent studies have provided evidence that EETs acting on cardiac myocyte Na$^+$ channels, L-type Ca$^{2+}$ channels, and K$_{ATP}$ channels are potential mechanisms by which EETs can alter heart contractility (38, 175, 188).

Cardiac Na$^+$ channels are necessary for action potentials in cardiac myocytes. 8,9-EET has been demonstrated to modulate Na$^+$ channel gating behavior to act as a voltage-dependent inhibitor of cardiac Na$^+$ channels (175). Other EETs also inhibited the Na$^+$ current (I$_{Na}$) in cardiac cells, whereas 8,9-DHET had a small effect on cardiac I$_{Na}$ (175). Additional evidence demonstrated that cardiac myocytes rapidly incorporate 8,9-EET into phospholipid membranes.
Ca^2+} in cardiac cells results in intracellular Ca^{2+} release to initiate and regulate heart muscle contraction. The cardiac myocyte L-type Ca^{2+} channel responses have not been consistent. Porcine L-type Ca^{2+} channels reconstituted into a lipid bilayer were inhibited by administration of EETs (38). On the other hand, inhibitors of epoxygenase enzymes suppressed I_{Ca} when administered to rat ventricular myocytes (298). In support of EETs activating L-type Ca^{2+} channels, 11,12-EET enhanced I_{Ca} currents and cardiac myocyte contraction (298). Cardiac myocyte intracellular cAMP levels were also increased by the addition of 11,12-EET (298). Experimental studies in transgenic mice provide additional support to the notion that EETs enhance I_{Ca} currents in cardiac cells (299). Cardiac-specific overexpression of CYP2J2 significantly enhanced cardiac I_{Ca} and epoxygenase inhibition reduced I_{Ca} in transgenic heart cells (299). This enhanced I_{Ca} in CYP2J2 cardiac-specific transgenic mice is likely due to Ca_{1.12} channel phosphorylation, since the channel protein levels were not altered whereas the phosphorylated portion was increased (299). These findings suggest that EETs act via cAMP/PKA-dependent phosphorylation of the L-type Ca^{2+} channel to regulate heart contraction.

The actions of EETs to cardiac function have concentrated primarily on the cardiac myocyte ion channels. These findings have not been coupled to investigations of EETs on normal cardiac function. The fact that EETs also increase coronary blood flow has made it difficult to separate cardiac contractile actions from the actions on the coronary microcirculation. Thus the actions of EETs on cardiac function remain an area that is largely unexplored.

IX. EET ANALOGS AND EET RECEPTORS: DO EET RECEPTORS EXIST?

EET analogs and antagonists have been a pharmacological means to evaluate cardiovascular actions. These pharmacological tools have also been instrumental in the initial characterization of EET binding sites and receptors (102, 227, 270). On the other hand, the loss of the epoxygenase pathway in cell culture systems has been an impediment to identifying EET receptors (18, 90, 270). Even with this being the case, synthetic EET analogs that resist metabolism and have improved solubility have facilitated the identification of the structure-function relationships required for EET activity (17, 227). Overall, analogs for 5,6-EET, 11,12-EET, and 14,15-EET, as well as antagonists, have been synthesized and evaluated for vascular and cardiac actions and EET structural requirements.

The first generation of 11,12-EET and 14,15-EET analogs were methyl esters and sulfonimide substitutions of the carboxylic acid to improve stability and resist β-oxidation (102, 270). Subsequently, newer generations involved elimination of specific olefin bonds and substitution of the epoxide with sulfur or ether moieties to resist metabolism by sEH (102, 270). Other changes included changing the carbon chain length and combinational changes. Based on the findings of three independent groups using these 11,12-EET and 14,15-EET analogs, a structure-activity relationship emerged (70, 102, 132). 11,12-EET analogs were demonstrated to inhibit vascular smooth muscle cell TNF-α-induced VCAM-1 expression (70). Afferent arteriolar and mesenteric resistance artery dilation to a similar series of 11,12-EET analogs also provided additional evidence supporting a structure-activity relationship for 11,12-EET (54, 132). The third evaluation involved the bovine coronary artery dilator actions of 14,15-EET analogs (68, 69, 102, 308). These studies resulted in the following structural requirements for full EET activity, an acidic carboxyl group, Δ^8 olefin bond, 20-carbon chain length, and a cis-epoxide. Experimental studies with 5,6-EET analogs in bovine coronary arteries have provided initial evidence for its structure-activity relationship (307). The methyl derivative of 5,6-EET, 5,6-EET-Me, or the stable analog 5-[pentadeca-3(Z),6(Z),9(Z)-triene-5-oxo]pentanoic acid (PTPA) induces vasorelaxation through K_{Ca} activation (307). Various 5,6-EET analogs determined that the presence of an 8,9 or 11,12 olefin bond contributed to the 5,6-EET-induced vasorelaxation (307). PTPA vasorelaxation was also decreased by COX inhibition providing further support to previous studies that COX metabolism contributes to the vascular actions of 5,6-EET (307). In contrast, the vascular actions of 11,12-EET and 14,15-EET are independent of COX me-
tabolism (19, 138). Overall, EET analogs have provided additional valuable information on vascular actions of EETs, and on the basis of EET structure activity relationships, more recent studies have attempted to search for EET binding sites/receptors.

There is mounting evidence that EETs act through receptors, and some of these studies suggest that EETs have affinity to already known binding sites and receptors. Previous experimental findings have demonstrated that EETs bind to fatty acid binding proteins (264, 294). There is also evidence that 14,15-EET in high concentrations inhibits vascular thromboxane TP receptors and that 14,15-EET elicits relaxation in mesenteric resistance arteries by activating PGE₂ (EP2) receptors (11, 303). In addition, the cardiac protective properties of 11,12-EET appear to be mediated by δ- and/or κ-opioid receptors (109). However, these previous studies have failed to demonstrate high-affinity binding for EETs. An approach to characterizing high-affinity EET binding sites/receptors has been developed using EET analogs, agonists, and antagonists.

It is apparent that EETs activate vascular smooth muscle cell KCa channels through G protein (Gₛ)-dependent mechanism and that cAMP and PKA are key signaling molecules required for KCa channel activation (18, 270). These data strongly support the notion that EETs act through a G protein-coupled receptor (GPCR). Initial evidence for a cell membrane EET receptor was determined by measuring cAMP-induced aromatase enzyme activity in vascular smooth muscle cells. 14,15-EET or the 14–15-EET sulfonamide analog (14,15-EET-SI) inhibited aromatase activity in vascular smooth muscle cells (262). The corresponding diol, 14,15-DHET, did not alter aromatase activity (262). Inhibition of aromatase activity persisted when 14,15-EET-SI was covalently tethered to silica beads that restricted it from entering the cell (262). These findings suggest that 14,15-EET acted on the cell surface and not intracellularly.

Further evidence for a GPCR EET receptor has been gathered in guinea pig mononuclear cells and human U937 cells. Experimental studies in U937 macrophage cells demonstrated that 11,12-EET was three times more potent than 14,15-EET in stimulating cAMP accumulation, and the Ki of 11,12-EET for binding to U937 cell membranes was three times lower than 14,15-EET (309). Specific and saturable binding with a Kd of 5.7 nM in guinea pig mononuclear cells and a Kd of 13.9 nM in human U937 cells was determined using the radioligand 14,15-[3H]EET (309). Yang et al. utilized 20-[125I]-14,15-EE5ZE and 20-[125I]-14,15-EE8ZE binding to U937 macrophages to demonstrate that EET analogs but not PGs or LOX metabolites displaced the radioligands from their binding site (309). Binding of 20-[125I]-14,15-EE8ZE in U937 cells was also inhibited by GTPγS, suggesting G protein coupling. Additionally, various EETs competed for 20-[125I]-14,15-EE5ZE and 20-[125I]-14,15-EE8ZE binding to U937 macrophages with an order of potency of 11,12-EET ≥ 14,15-EET > 8,9-EET (309). Intriguingly, there are differences in potency and activity when comparing EETs such as 11,12-EET and 14,15-EET in various vascular tissues. Many of these apparent differences could be resolved with the identification of multiple vascular EET binding sites/receptors.

The identification of EET receptors would greatly enhance the ability to target the epoxygenase pathway for the treatment of cardiovascular diseases. EET selectivity will be one roadblock that could be overcome by determining the identity of EET receptors. This would expedite high throughput library screening for the development of selective pharmaceuticals. Even with this being the case, EET analogs have been evaluated in vivo and have been demonstrated to have beneficial cardiovascular actions.

**X. EETs and sEH in Cardiovascular Diseases**

The importance of EETs and sEH in cardiovascular disease has been driven by experimental findings demonstrating that the epoxygenase pathway is a key component in the regulation of vascular and cardiac function that can be altered in disease states (136, 251, 327, 333). Genetic based evidence in humans has also found that the epoxygenase pathway could importantly contribute to cardiovascular diseases. EPHX2 genetic polymorphisms that result in amino acid substitutions can influence sEH activity (66, 267). These genetic polymorphisms have been linked to cardiovascular disease incidence. The Atherosclerosis Risk in Communities (ARIC) study found the EPHX2 K55R polymorphism was associated with an increase in the risk for the incidence of coronary artery disease (173). Likewise, the Coronary Artery Risk Development in young adults (CARDIA) study determined that African Americans having one allele that results in EPHX2 R287Q substitution increased the risk for coronary artery calcification (92). Ischemic stroke and hypercholesterolemia are two other cardiovascular diseases that are associated with genetic variation in EPHX2 (94, 165, 246, 290). This finding is consistent with experimental evidence that sEH can regulate cholesterol levels (67). Interestingly, EPHX2 polymorphisms have also been associated with graft function associated with kidney transplantations (176). Variations in the CYP2C and CYP2J genes have also been associated with cardiovascular risk and diseases (56, 195, 265). A single nucleotide polymorphism in the CYP2J2 gene is associated with hypertension in the male Caucasian population (163). Myocardial infarction and cardiovascular disease have also been associated with EPHX2, CYP2C8, and CYP2C9 genetic variants (112, 241). More recently, genetic variations in EPHX2 were linked to vasodilator responses in humans (174). EPHX2 R55 variant allele carriers had increased...
forearm vasodilator responses, and Q287 carriers also demonstrated changes in vasodilator responses (174). Intriguingly, genetic variation in EPHX2 has been associated with heart failure and vascular disease risk in rat models of cardiovascular disease (93). Thus there is increasing evidence that genetic variation in the epoxygenase enzymatic pathways are associated with cardiovascular diseases and can impact on cardiovascular function.

The contribution of the epoxygenase pathway to cardiovascular diseases has progressed to a stage where it is being targeted for therapeutic potential. Although the development of EET agonists and antagonists for use in vivo is limited, sEH inhibitors have advanced to the point where they have been tested in humans (37, 136, 255). What has emerged from in vitro and in vivo studies with EET and EET analogs and sEH inhibitors is that the epoxygenase pathway has an important role in hypertension, cardiac hypertrophy, ischemic injury, and vascular inflammation and atherosclerosis.

The possible contribution of EETs to blood pressure control and hypertension was first noted in studies where rats treated with an epoxygenase enzyme inhibitor and administered high salt became hypertensive (26, 119, 192). A number of subsequent studies determined that increased renal epoxygenase enzymes and EET generation in response to a high-salt diet was required for the proper vascular and renal tubular function to maintain cardiovascular homeostasis (25, 128, 242, 266). Further experimental studies determined that renal vascular sEH expression was increased in angiotensin-dependent hypertension (141). Administration of sEH inhibitors to increase EETs lowered blood pressure in a number of experimental animal models of hypertension (107, 141, 154, 186, 194, 314). Although sEH inhibition or Ephx2 gene deletion lowered blood pressure, it did not return values down to normal (194). The lowering of blood pressure did not occur in some SHR strains and was variable in different Ephx2 knockout mice colonies (48, 93, 190, 196, 259). One consistent finding in these hypertension studies was that sEH inhibition resulted in improved vascular function and decreased inflammation and end organ damage (130, 194, 329).

Kidney, vascular, heart, and brain damage associated with hypertension is reduced with sEH inhibition or EET analog administration. Renal vascular and glomerular injury is reduced by sEH inhibition in angiotensin-dependent and DOCA-salt hypertension (194, 329). Hypertension-induced vascular hypertrophy was decreased and afferent arteriolar constriction to angiotensin normalized by sEH inhibition (329). Decreased renal glomerular injury was observed when sEH inhibitors were administered prior to or after the establishment of hypertension (120, 194, 329). This was associated with decreased damage to the glomerular capillary barrier and is consistent with EETs protecting this barrier (194, 254). Renal macrophage infiltration during hypertension was also decreased by sEH inhibition (194, 329). Angiotensin-induced hypertension in Goto-Kakizaki rats did not have a decrease in blood pressure in response to sEH inhibitor treatment but did have decreased renal vascular and glomerular injury, and inflammation (220). These and a number of other studies have demonstrated vascular and organ protection by sEH inhibitors irrespective of changes in blood pressure (130, 136, 165). Cardiac hypertrophy associated with DOCA-salt hypertension is also decreased by sEH inhibitor administration (186). Likewise, cerebral ischemic injury in hypertensive rats is greatly reduced by sEH inhibition (55, 258). Inhibition of sEH appears to protect the brain in stroke-prone SHR by its dual action to improve vascular function and remodeling and protecting the neurons from apoptosis (258). More recent studies have used newly developed EET analogs and determined their beneficial actions in cardiovascular diseases. An 11,12-EET analog, NUDSA, has been evaluated in two cardiovascular studies (133, 262). NUDSA dilated afferent arterioles to a similar extent as 11,12-EET and lowered blood pressure in SHR and angiotensin-dependent hypertension (133). Administration of NUDSA reversed the metabolic syndrome phenotype in heme-oxygenase-2 deficient mice (262). NUDSA treatment for 2 wk decreased body weight, improved glucose regulation, and improved endothelial-dependent relaxation (262). Interestingly, renal Cyp2c44 expression was increased by NUDSA administration, suggesting that induction of the epoxygenase pathway could contribute to the biological actions of this EET analog (262). These studies have provided significant evidence that EET analogs and sEH inhibitors have the ability to improve vascular function and protect organs from hypertensive injury through actions on multiple cell types.

Cardioprotection is another area where therapeutic targeting of the epoxygenase pathway has demonstrated promise. These experimental studies have focused on cardiac hypertrophy and ischemia reperfusion injury (130, 136). Data have been generated utilizing both pharmacological and genetic means. As with the beneficial effects in hypertension, cardiac protective effects attributed to increasing EETs appear to be due to actions on multiple cell types within the heart.

The beneficial effects of EETs and sEH inhibition to prevent the development of left ventricular hypertrophy have been assessed in various animal models (3, 186, 252, 300). The importance of Ephx2 was further demonstrated in that an allelic variation of Ephx2 that increases sEH expression and activity was associated with heart failure in a rat model of heart failure (206). Isoproterenol-induced cardiac hypertrophy is also associated with induction of sEH and decreased CYP2C11 and EET levels (332). As mentioned previously, sEH inhibition decreases cardiac hypertrophy in hyperten-
sion (186); however, the decrease in cardiac size could have been a consequence of decreased blood pressure in sEH inhibitor-treated animals. Subsequent studies evaluated sEH inhibition in mice with pressure overload. Mice were treated with sEH inhibitors prior to or following the establishment of left ventricular hypertrophy (3, 300). The sEH inhibitors prevented the development of and even reversed established left ventricular hypertrophy (3, 300). Decreased cardiac hypertrophy was associated with decreased NFκB activation in cardiac myocytes in mice administered sEH inhibitors (300). Interestingly, sEH inhibition also had an antiarrhythmic effect in pressure overload mice (300). Ephx2 −/− mice hearts are also protected from pressure overload-induced heart failure and cardiac arrhythmias (300). These findings suggest that sEH inhibitors are a potential therapeutic approach for heart failure treatment.

Improved cardiac function following ischemia reperfusion injury has also been observed with EET and EET analogs, cardiac myocyte overexpression of CYP epoxygenase enzymes, sEH inhibition, and Ephx2 gene-deficient mice (130, 217). EETs administered to guinea pig hearts and isolated ventricular myocytes had no observed effects on cardiac contractility or coronary perfusion pressure (205). Likewise, EETs did not improve cardiac function in hearts subjected to low-flow ischemia for 1 h (205). This negative study administered a mixture of EETs and only tested one dose (205). A subsequent study found that in an in vivo rat model intravenous infusion of racemic 14,15-EET prior to occlusion of the left anterior descending coronary artery resulted in decreased infarct size (110). 11,12-EET and 14,15-EET reduced infarct size in dogs when administered 15 min before ischemia or 5 min before reperfusion (110). Interestingly, the sEH metabolite 14,15-DHET had no cardioprotective effect in ischemia reperfusion in the dogs (110). Intracoronary administration of the sEH inhibitor AUDA produced a dose-related reduction in infarct size in dogs (110). AUDA also enhanced the cardioprotective actions of 14,15-EET when coadministered (110). More recently, cardioprotective effects of a compound with dual EET agonist and sEH inhibitor properties, UA-8 significantly improved left ventricular developed pressure (LVDP) and reduced infarct size following ischemia reperfusion (10).

Experimental studies in genetically manipulated mice have also demonstrated a cardioprotective role for EETs (250). Ephx2 −/− mice had improved LVDP following ischemia reperfusion as determined in the Langendorff-perfused heart preparation (250). There was also a reduction of infarct size and decreased lactate dehydrogenase release in Ephx2 −/− mice (250). Cardiac myocyte overexpression of human CYP2J2 in mice also improved cardiac function in hearts subjected to global ischemia followed by reperfusion (325). Postischemic electrocardiogram abnormalities were also prevented by cardiomyocyte-specific overexpression of CYP2J2 (325). Administration of epoxygenase enzyme inhibitors or the EET antagonist 14,15-EEZE prevented the beneficial cardiac effects observed in the Ephx2 −/− and CYP2J2 transgenic mice (111, 250). These studies clearly demonstrate that pharmacological or genetic manipulation of EETs can protect the heart from ischemia reperfusion injury.

Additional mechanistic studies have determined that a key component to the cardiac protection afforded by EETs is KATP channel activation (249, 250). Experimental studies in dogs and mice have demonstrated that the cardioprotective actions of EETs can be abolished by the nonselective KATP channel antagonist glibenclamide (111, 250). Inhibition of KATP and KCa channels can block the beneficial effects on cardiac function in Ephx2 −/− mice (111, 250). There are multiple cell signaling pathways that also contribute to EET-mediated cardioprotection. A cell signaling pathway known to be increased during reperfusion in hearts of CYP transgenic overexpressors is the ERK/MAPK pathway (10, 249). Administration of the ERK precursor MEK1/2 inhibitor PD980459 blocked the cardioprotection observed in CYP transgenic mice (249). JAK/STAT signaling also appears to contribute to EET-mediated protection from cell death following ischemia reperfusion (202). The reduced infarct size in response to 14,15-EET is abolished by STAT3 inhibition (202). Furthermore, in cultured cardiomyocytes, STAT3 siRNA abolished cytoprotection provided by 14,15-EET or sEH inhibition (202). These findings demonstrate that EET actions on cardiomyocytes involve JAK/STAT cell-signaling events that reduce apoptosis associated with ischemia reperfusion (FIG. 4).

Although glibenclamide administration provided initial evidence for a contribution of the sarcolemmal KATP channel, there is also significant evidence the EETs also act through cell signaling mechanisms on the mitochondrial membrane. Inhibitors of PI3K significantly reduced the protective effects on contractile function in Ephx2 −/− and sEH inhibited mice (250). In addition, B-type natriuretic peptide could be a possible link between EETs and activation of the PI3K pathway (34). The downstream cell signaling events including Akt phosphorylation and subsequent increases in phospho-glycogen kinase 3β (p-GSK3β) that is cardioprotective by delaying or inhibiting opening of the mitochondrial permeability transition pore (mPTP) (34). Recent studies have demonstrated that EETs can minimize adverse effects of stress on mitochondrial structure and function (157). Mitochondrial fragmentation and t-tubule swelling in cardiomyocytes following ischemia reperfusion was significantly reduced in hearts overexpressing CYP2J2 (157). 14,15-EET also reduced laser-induced loss of mitochondrial membrane potential (∆Ψm) and mPTP opening (157). EET protective effects on the mitochondria are blocked by paxillin, a KCa channel inhibitor, or 5-hydroxydecanoate (5-HD), a mitochondrial KATP channel inhibitor (157).
EETs also reduce mitochondrial damage associated with doxorubicin-induced cardiotoxicity (157). Doxorubicin decreases EET generation in hearts, and overexpression of CYP2J2 provides cardioprotection and decreases cardiomyocyte apoptosis following administration of doxorubicin (325). Thus EETs can result in changes in mitochondria that can prevent apoptosis associated with ischemia reperfusion in the heart (FIG. 4).

Increasing EETs also has the potential to protect the brain from ischemic damage. Cerebral infarct size is reduced in stroke-prone SHR and WKY rats administered sEH inhibitors or with CYP2C11 induction prior to the ischemic event (5, 55, 258). Cerebral ischemia reperfusion injury in mice is also decreased by sEH inhibition or Ephx2 gene deletion (324). Administration of sEH inhibitors hours prior to ischemia or at the time of reperfusion also results in decreased cerebral injury (324). This cerebral protection afforded by sEH inhibitor appears to be mediated by EETs since epoxygenase inhibition negates this protection (258, 324). The mechanism for cerebral protection is multifactorial and involves the cerebral blood vessels and neurons. Altersations in cerebral blood flow, inflammation, and neuronal cell apoptosis in response to cerebral ischemia appear to impart protection from the insult (55, 166, 258, 324). Similar to cardiac ischemia, the MAPK and PI3K/Akt cell signaling pathways likely contribute to neuronal and endothelial cell cytoprotection (258, 324). These findings provide further evidence that EETs and sEH inhibition targets several cell types that contribute to protection against cell death following ischemia reperfusion.

Another cardiovascular disease area of emerging investigation for therapeutic targeting of EETs and sEH inhibition is vascular remodeling and atherosclerosis (257, 278, 323). Experimental studies have demonstrated that sEH inhibition protects against pathological vascular remodeling (257). These findings are in agreement with the fact that EETs can influence vascular smooth muscle cell migration and proliferation. Renal vascular hypertrophy and collagen deposition associated with angiotensin-dependent hypertension was decreased by sEH inhibitor treatment (329). Inhibition of sEH also attenuated vascular hypertrophic remodeling and collagen deposition in the middle cerebral...
artery of stroke-prone SHR (258). Carotid artery ligation flow-induced inward remodeling in stroke-prone SHR was reduced to a level comparable to WKY rats by sEH inhibitor administration (257). The hyperplastic response to carotid artery ligation was decreased by sEH inhibition of Ephx2 gene deletion in mice (257). Interestingly, sEH inhibition of Ephx2 gene deletion in mice did not attenuate neointimal formation in the femoral artery in response to wire-induced endothelial vascular injury (257). This finding is consistent with the notion that EETs are produced by the endothelium and that endothelial-derived EET generation is required for sEH inhibition to have a beneficial vascular effect. Atherosclerosis in apolipoprotein E gene deleted mice is also reduced by sEH inhibition (278, 323). In another study, inhibition of sEH also attenuated atherosclerosis, aortic aneurysm formation, and dyslipidemia in apolipoprotein E gene-deleted mice (323). Interestingly, the attenuation of atherosclerosis was associated with a reduction in plasma inflammatory cytokines and down-regulation of ICAM-1, VCAM-1, and IL-6 in the vascular wall (323). These findings suggest that anti-inflammatory in response to sEH inhibition is an additional factor that provides vascular protection.

There are areas of investigation where the potential cardiovascular benefit of EETs and sEH inhibitors is questionable. Administration of sEH inhibitors enhances hypoxic-induced pulmonary vasoconstriction and vascular remodeling. Pulmonary hypertension and vascular remodeling are associated with increased EET generation. Likewise, Ephx2 −/− mice demonstrate an increased pulmonary vasoconstriction in response to hypoxia (159). On the other hand, monocrotoline-induced pulmonary hypertension and vascular remodeling as well as tobacco-mediated inflammation are reduced by sEH inhibition or increased CYP2C expression (239, 260, 330). EETs can also increase endothelial cell permeability that can potentially result in increased alveolar fluid volume (5, 146). Increased glomerular capillary permeability may account for increased albuminuria in 5/6-nephrectomized mice administered a sEH inhibitor (155). In contrast, cisplatin-induced acute nephrotoxicity is attenuated by sEH inhibition (82, 224). 11,12-EET added to transplant preservation solution improves kidney function (304). As a final point, Ephx2 gene deletion reduced survival after cardiac arrest and cardiopulmonary resuscitation (124). Therefore, future studies determining the cardiovascular benefits of sEH inhibitors and EET analogs must be approached with cautious optimism.

XI. CONCLUSIONS

EETs have many actions that contribute importantly to cardiovascular and vascular physiology to maintain cardiovascular homeostasis. The angiogenic actions of EETs have resulted in investigations of this pathway in cancer and tumor biology. Increased epoxygenase enzyme expression and increasing EETs do appear to be associated with increased tumor size (152, 153). Additional studies in the area of angiogenesis and cancer are needed to determine the contribution of this pathway to this disease. Although many EET cell-signaling mechanisms have been determined, there is still significant opportunity for exploration in this area. PPAR-α and PPAR-γ can be activated by EETs, DHETs, and sEH inhibitors (71, 72, 215, 216, 272, 296); however, the exact nature of the interaction between the epoxyenase pathway and PPARs requires further examination. Experimental evidence suggests that EETs could act via receptor-dependent and receptor-independent mechanisms and function in a paracrine or autocrine manner. Identifying EET receptors or molecules that bind EETs will further elucidate and define cell-signaling mechanisms. The development of novel pharmacological and molecular biological tools such as EET agonists and antagonists will be necessary to properly define the cardiovascular actions of EETs. The ability to define the unique cardiovascular cell signaling mechanisms and receptors for EETs in future studies will provide novel EET targets for developing treatments for cardiovascular diseases.

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