Role of Cytochrome P4501A1 in Modulating the Vascular and Blood Pressure Benefits of Omega-3 Polyunsaturated Fatty Acids

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Abbreviations: \( \sum \text{Cx:0} \), sum of saturated fatty acids; \( \sum \text{Cx:1} \), sum of monounsaturated fatty acids; AA, arachidonic acid; ACh, acetylcholine; AHR, aryl hydrocarbon receptor; ALA, \( \alpha \)-linolenic acid; ANOVA, analysis of variance; CYP1A1, cytochrome P4501A1; EPA, eicosapentanoic
acid; DHA, docosahexanoic acid; DPA, docosapentaenoic acid; EDP, epoxydocosapentaenoic acid; EET, epoxyeicosatrienoic acid; EEQ, epoxyeicosatetraenoic acid; eNOS, endothelial nitric oxide synthase; HETE, hydroxyeicosatetraenoic acid; HR, heart rate; KO, knockout; LA, linoleic acid; LNNA, N^5-(Nitroamidino)-L-2,5-diaminopentanoic acid; MAP, mean arterial pressure; NO, nitric oxide; PUFA, polyunsaturated fatty acid; U46619, 9,11-dideoxy-9α,11α-methanoepoxy-prosta-5Z,13E-dien-1-oic acid; WT, wild type

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ABSTRACT

The mechanisms that mediate the cardiovascular protective effects of omega 3 (n-3) polyunsaturated fatty acids (PUFAs) have not been fully elucidated. Cytochrome P4501A1 (CYP1A1) efficiently metabolizes n-3 PUFAs to potent vasodilators. Thus, we hypothesized that dietary n-3 PUFAs increase nitric oxide (NO)-dependent blood pressure regulation and vasodilation in a CYP1A1-dependent manner. CYP1A1 wild type (WT) and knockout (KO) mice were fed an n-3 or n-6 PUFA-enriched diet for eight weeks and were analyzed for tissue fatty acids and metabolites, NO-dependent blood pressure regulation, NO-dependent vasodilation of acetylcholine (ACh) in mesenteric resistance arterioles, and endothelial NO synthase (eNOS) and phospho-Ser1177-eNOS expression in aorta. All mice fed the n-3 PUFA diet showed significantly higher levels of n-3 PUFAs and their metabolites, and significantly lower levels of n-6 PUFAs and their metabolites. In addition, KO mice on the n-3 PUFA diet accumulated significantly higher levels of n-3 PUFAs in aorta and kidney without a parallel increase in the levels of their metabolites. Moreover, KO mice exhibited significantly less NO-dependent regulation of blood pressure on the n-3 PUFA diet and significantly less NO-dependent, ACh-mediated vasodilation in mesenteric arterioles on both diets. Finally, the n-3 PUFA diet significantly increased aortic phospho-Ser1177-eNOS/eNOS ratio in the WT compared to KO mice. These data demonstrate that CYP1A1 contributes to eNOS activation, NO bioavailability, and NO-dependent blood pressure regulation mediated by dietary n-3 PUFAs.
Introduction

Evidence from epidemiology studies as well as randomized clinical trials has shown that n-3 PUFAs, specifically eicosapentanoic acid (EPA, 20:5n-3) and docosahexanoic acid (DHA, 22:6n-3), reduce the incidence of cardiovascular diseases, including reducing cardiac events, decreasing the progression of atherosclerosis, and reducing hypertension (Morris et al., 1993; von Schacky et al., 1999; Kris-Etherton et al., 2002; de Oliveira Otto et al., 2013). Furthermore, increasing evidence supports the use of the omega-3 index (EPA+DHA as % fatty acids in RBCs) as a biomarker and potential risk factor for cardiovascular disease (Harris, 2010; Marchioli and Levantesi, 2013). These cardiovascular benefits may be derived, in part, by the ability of n-3 PUFAs to improve endothelial function and reduce blood pressure. EPA and DHA are found at high concentrations in oily fish and studies show that dietary fish oil supplementation significantly improves nitric oxide (NO)-dependent vasodilation in healthy subjects and in individuals with congestive heart failure, type 2 diabetes mellitus, and hypercholesterolemia (Goodfellow et al., 2000; Khan et al., 2003; Morgan et al., 2006; Stirban et al., 2010). Additionally, a meta-analysis of 31 controlled trials showed that fish oil supplementation is associated with a statistically significant, dose-dependent reduction in blood pressure in individuals with hypertension (Morris et al., 1993).

The mechanisms by which n-3 PUFAs mediate their vascular and blood pressure benefits have not been fully elucidated. It has been demonstrated that n-3 PUFAs can increase NO synthase (NOS) activity and NO bioavailability (Omura et al., 2001; Lopez et al., 2004; Li et al., 2007a; Li et al., 2007b; Singh et al., 2010; Wu et al., 2012). In addition, EPA and DHA are endogenous substrates for cytochrome P450 epoxygenases, which results in the generation of
potent vasodilators, including 17,18-epoxyeicosatetraenoic acid (17,18-EEQ) and 19,20-epoxydocosapentaenoic acid (19,20-EDP), respectively (Barbosa-Sicard et al., 2005; Muller et al., 2007; Westphal et al., 2011). While it has been shown that the vasodilatory action of n-3 PUFAs requires P450 metabolism (Wang et al., 2011), it is not clear if this is mediated by increases in NO. We have shown that genetic deletion of CYP1A1, a P450 that efficiently metabolizes EPA and DHA, significantly reduces the vasodilation responses to EPA and DHA, and results in hypertension without an apparent change in NO bioavailability (Agbor et al., 2012). However, this work was conducted in mice fed a standard chow diet relatively low in n-3 PUFAs (0.3% α-linolenic acid, ALA, 18:3n-3; and 0% EPA and DHA). Thus, we hypothesized that an n-3 PUFA-enriched diet would significantly increase EPA and DHA and their metabolites in the vasculature, and this would be associated with a CYP1A1-dependent increase in NOS activation and in NO-dependent vasodilation and blood pressure regulation.
Materials and Methods

An expanded methods section is available in Supplementary material online.

Materials

Acetylcholine (ACh), potassium chloride (KCl), N\textsuperscript{5}-(Nitroamidino)-L-2,5-diaminopentanoic acid (LNNA), and all ingredients of physiological saline solution and homogenation buffer were purchased from Sigma-Aldrich (St. Louis, MO). 9,11-Dideoxy-9\textalpha,11\textalpha-methanoepoxy-prosta-5Z,13E-dien-1-oic acid (U46619) was purchased from Cayman Chemical (Ann Arbor, MI). Ionomycin was purchased from EMD Millipore Chemicals (San Diego, CA).

Animals and diets

CYP1A1 KO mice backcrossed more than 8 generations to C57Bl/6J background were generously provided by Dr. Daniel Nebert (University of Cincinnati) (Dalton et al., 2000). Age-matched C57BL/6J mice served as WT controls. Animals were housed in a temperature-controlled environment and fed standard mouse chow (2020X; Teklad Diets, Harlan Laboratories, Madison, WI). At four months of age, male mice were fed either an n-3 PUFA-enriched chow (TD.110516; 150 g oil/kg diet) or an n-6 PUFA-enriched chow (TD.110517; 150 g oil/kg diet) (Teklad Diets) for eight weeks (see supplemental methods and Fig. 1S for additional details). When tissues were harvested, mice were anesthetized with a single intraperitoneal injection of ketamine/xylazine (80/4 mg/kg) and euthanized by exsanguination. All animal protocols were approved by the University of New Mexico Animal Care and Use Committee (#:100749) and the investigations conformed to the Guide for the Care and Use of
Tissue analysis of cytochrome P450 eicosanoids and fatty acids

Cytochrome P450-generated eicosanoids, including epoxyeicosatrienoic acids (EETs) from arachidonic acid (AA, 20:4n-6), and EEQs and EDPs from EPA and DHA, respectively, were determined from selected tissues of CYP1A1 WT and KO mice fed an n-3 or n-6 PUFA-enriched diet (n=5/genotype/diet) as described previously (Arnold et al., 2010). Briefly, plasma (100 µl) or homogenized tissue samples (30 mg aliquots) were mixed with internal standards (10 ng of each 20-hydroxyeicosatetraenoic acid (HETE)-d6; 14,15-EET-d8; 14,15-dihydroxyeicosatrienoic acid-d11; and 15-HETE-d8 (Cayman Chemical) and subjected to alkaline hydrolysis. The metabolites were extracted by solid-phase extraction and quantified by liquid chromatography tandem mass spectrometry (LC-MS/MS). Fatty acid analysis was conducted by LC-MS; details are described in supplemental methods and in Table 1S and 2S.

Assessment of mesenteric arteriolar vasoreactivity

Mesenteric arteriolar vasoreactivity was assessed using a pressure myograph system (DMT-110 systems, Danish Myo Technology, Ann Arbor, MI) as described previously (Agbor et al., 2012). Briefly, mesenteric arterioles were cleaned of connective tissue and adventitial fat, cannulated and pressurized to 60 mmHg. Arteries from CYP1A1 WT and KO mice fed an n-3 or n-6 PUFA-enriched diet were pre-constricted with U46619 and vasodilation to ACh (10^{-9} – 10^{-4} M) ± preincubation with 100 µM LNNA was assessed (n=6/genotype/diet). Passive internal diameter
(WT 172.3 ± 4.1, KO 178.4 ± 3.0 μm) was determined after preincubation with the calcium ionophore, ionomycin (10^{-5} M) for 15 min.

**Measurement of blood pressure, heart rate and activity by radiotelemetry**

Mean arterial blood pressure (MAP), heart rate (HR) and activity were measured from CYP1A1 WT and KO mice fed an n-3 or n-6 PUFA-enriched diet using radiotelemetry (Data Sciences International, St. Paul, MN) as previously described (n=4-6/genotype/diet) (Lund et al., 2008; Kopf et al., 2010; Agbor et al., 2012). Seven days following surgery MAP, HR and activity were recorded for 10 sec every 15 min for seven days prior to treatment with LNNA in the drinking water (250 mg/L) for three days (Duling et al., 2006).

**Immunoprecipitation and western blot analysis of eNOS and phospho-Ser1177-eNOS**

Thoracic and abdominal aortas from CYP1A1 WT and KO mice fed an n-3 or n-6 PUFA-enriched diet were cleaned of connective tissue and perivascular fat, homogenized, and supernatant frozen following centrifugation at 12,000 x g for 10 min (n=3/genotype/diet). Protein concentration was determined with a bicinchoninic acid assay (Thermo Scientific, Rockford, IL). eNOS was immunoprecipitated from 250 μg of aortic protein by incubating with 1.0 μg anti-eNOS primary antibody (Santa Cruz Biotechnology, Santa Cruz, CA) for 24 hour at 4°C followed by the addition of protein A-agarose beads (Life Technologies, Grand Island, NY) and a 2 hour incubation at 4°C. The beads were isolated by centrifugation (2,000 x g at 4°C for 1 min) and washed five times. Protein was eluted in Laemmli sample buffer (Bio-Rad, Hercules, CA) by heating at 100°C for 5 min, resolved on a 7.5% SDS-polyacrylamide gel (Bio-Rad), and transferred to PVDF membrane. Membranes were blocked, probed with anti-eNOS (1:1000) or
anti-phospho-Ser1177-eNOS (1:1000, Cell Signaling Technology, Danvers, MA), washed and probed with anti-rabbit-IgG (1:4000). Proteins were detected using SuperSignal West Femto Maximum Sensitivity Substrate (Thermo Scientific) and band signal intensity was obtained using a FluorChem R Imager (Protein Simple, Santa Clara, CA).

Statistical analysis

Body and organ weights were compared between genotypes by Student's t-test. Tissue composition of fatty acids and metabolites was analyzed by two-way analysis of variance (ANOVA) with post hoc Holm–Sidak comparisons and Bonferroni correction. Diet and genotype differences in total eNOS and the ratio of phospho-Ser1177-eNOS/eNOS were analyzed by two-way ANOVA. Hourly MAP, HR and vasoreactivity were compared among groups using two-way repeated measures ANOVA, while 24 hour MAP and HR were compared among groups using two-way ANOVA. When significant by ANOVA, post hoc Holm–Sidak comparisons were used. A p<0.05 was considered statistically significant.
Results

Effect of CYP1A1 genotype and PUFA diet on tissue fatty acid composition and generation of cytochrome P450-dependent metabolites

In order to interpret the physiological changes associated with feeding an n-3 or n-6 PUFA-enriched diet, we investigated the degree to which the fatty acid composition and cytochrome P450-dependent metabolites in tissues differed. We found that both CYP1A1 WT and KO mice fed an n-3 PUFA-enriched diet exhibited a significantly higher percentage of EPA and DHA and a significantly lower percentage of linoleic acid (18:2n-6) and AA in all tissues analyzed (Fig 1A-G). Notably, CYP1A1 KO mice accumulated a greater percentage of EPA and DHA in the aorta and kidney, compared to WT mice. In addition the higher percentages of EPA and DHA were associated with higher levels of cytochrome P450-derived EPA and DHA metabolites (EEQs and EDPs) in all tissues and lower levels of cytochrome-derived AA metabolites (EETs, Fig 2A-G). The only genotype-dependent difference in metabolites occurred in the kidney where CYP1A1 KO mice had significantly higher levels of EDPs when fed an n-6 PUFA diet.

Effect CYP1A1 genotype and PUFA diet on body and organ weights, and activity

Body and organ weights from CYP1A1 KO mice fed an n-3 PUFA-enriched diet were not different, compared to WT mice. In contrast, CYP1A1 KO mice fed an n-6 PUFA-enriched diet exhibited significantly lower body, heart and liver weights, compared to WT mice. However, when liver and heart weights were normalized to body weight, there was no difference between genotypes (Table 1). Food consumption did not differ between genotypes or diets (data
not shown); however, CYP1A1 KO mice exhibited significantly lower activity levels on the n-3 PUFA diet (Fig. 2S, supplemental data).

**Role of CYP1A1 genotype and PUFA diet on NO-dependent blood pressure and HR**

To investigate the interaction of CYP1A1 and dietary PUFA composition on NO-dependent blood pressure regulation, we assessed MAP and HR ± NOS inhibition in CYP1A1 WT and KO mice fed an n-3 or n-6 PUFA diet. On the n-3 PUFA diet hourly MAP was comparable between genotypes and exhibited a normal circadian pattern of increasing during the dark cycle when the mice were active (Fig. 3A). Following three days of NOS inhibition, hourly MAP in mice on the n-3 PUFA diet increased significantly in both genotypes; however, the increase in WT mice was greater than that observed in KO mice, resulting in a genotype-dependent difference (Fig. 3B, p<0.05). In addition, the increase in MAP in WT mice was significantly greater than in KO mice during the dark cycle, resulting in a genotype-time-dependent interaction (p<0.02). In contrast, on the n-6 PUFA diet CYP1A1 WT and KO mice failed to exhibit any differences in hourly MAP either prior to (Fig. 3C) or during NOS inhibition (Fig. 3D).

When baseline 24 hour MAP was compared among groups, both WT and KO mice exhibited significantly lower MAP on an n-3 PUFA diet (MAP mmHg, WT<sub>n-3 PUFA</sub>, 107.6 ± 1.2; KO<sub>n-3 PUFA</sub>, 104.6 ± 1.3), compared to an n-6 PUFA diet (MAP mmHg, WT<sub>n-6 PUFA</sub>, 115.3 ± 1.0; KO<sub>n-6 PUFA</sub>, 117.4 ± 2.0) (Fig. 3E, diet-dependent effect p<0.001). When the increase in MAP resulting from NOS inhibition was compared among groups, there was a genotype- and diet-dependent effect (p<0.05 and p<0.02, respectively) and a genotype-diet interaction (p<0.02).
CYP1A1 WT mice on an n-3 PUFA diet exhibited a significantly greater increase in MAP during NOS inhibition, compared to KO mice on an n-3 PUFA diet (ΔMAP+LNNA mmHg: WTn-3 PUFA, 16.0 ± 0.9; KO_{n-3 PUFA}, 11.4 ± 0.9; p<0.05) and compared to WT mice on an n-6 PUFA diet (ΔMAP+LNNA mmHg: WT_{n-6 PUFA}, 10.9 ± 1.0; p<0.05). However, CYP1A1 WT and KO mice responded with an equivalent increase in MAP on an n-6 PUFA diet (ΔMAP+LNNA mmHg: WT_{n-6 PUFA}, 10.9 ± 1.0; KO_{n-6 PUFA}, 11.3 ± 1.0).

In addition to MAP, hourly HR also was recorded in mice by radiotelemetry. Hourly HR was significantly lower in KO mice on an n-3 PUFA diet (Fig. 4A, genotype effect p<0.006). Following three days of NOS inhibition, hourly HR decreased significantly in both genotypes; however, HR of the KO mice remained significantly lower than WT mice (Fig. 4B). In contrast, CYP1A1 WT and KO mice on an n-6 PUFA diet failed to exhibit any differences in HR either prior to (Fig. 4C) or during NOS inhibition (Fig. 4D). When baseline 24 hour HR was compared among groups, there was a genotype-dependent effect (p<0.02) with the CYP1A1 KO mice exhibiting a significantly lower HR on the n-3 PUFA diet (Fig. 4E). When the decrease in HR resulting from NOS inhibition was compared among groups, there was a diet-dependent effect (p<0.001) with the decrease in HR being significantly greater in mice on the n-6 PUFA diet (Fig. 4F).

Role of CYP1A1 genotype and PUFA diet on NO-dependent, ACh-mediated vasodilation of mesenteric arterioles

To investigate the role of CYP1A1 and dietary PUFA composition on NO-dependent, ACh-mediated dilation, we assessed ACh vasodilation ± NOS inhibition in mesenteric arterioles
from CYP1A1 WT and KO mice fed an n-3 or n-6 PUFA diet. CYP1A1 KO mice fed an n-3 PUFA diet exhibited significantly less ACh dilation, compared to WT mice (Fig. 5A, genotype effect p<0.02). Treatment with the NOS inhibitor, LNNA, significantly attenuated ACh vasodilation in both genotypes and normalized the response in KO arterioles to WT levels (Fig. 5B). In contrast, CYP1A1 KO mice fed an n-6 PUFA diet exhibited the same degree of ACh dilation as CYP1A1 WT mice (Fig. 5C). But while NOS inhibition significantly attenuated ACh dilation in WT mice, it had no effect in the KO mice (Fig. 5D, genotype effect p<0.01). When the amount of NO-dependent ACh dilation was compared among groups, there was a genotype- and diet-dependent effect (p<0.004 and p<0.001, respectively), but no genotype-diet interaction. Both genotypes exhibited significantly less NO-dependent dilation on the n-6 PUFA diet and KO mice exhibited significantly less NO-dependent dilation than WT mice on both diets (Fig. 5E).

**Effect of CYP1A1 genotype and PUFA diet on eNOS expression and activation**

To determine if CYP1A1 alters the expression and/or activation of eNOS and whether this is influenced by dietary fatty acids, we analyzed expression of aortic eNOS and phosphorylation at Serine-1177, associated with activation of eNOS, from mice fed an n-3 or n-6 PUFA-enriched diet. Aortic total eNOS expression did not differ between genotypes or diets. However, both WT and KO mice fed an n-3 PUFA diet exhibited significantly higher levels of activated eNOS as reflected by an increased ratio of phospho-Ser1177-eNOS to total eNOS, compared to an n-6 PUFA diet (Fig. 6A and B). Notably, CYP1A1 KO mice fed an n-3 PUFA diet showed a significantly lower ratio of phospho-Ser1177-eNOS to total eNOS, compared to WT mice on the n-3 PUFA diet.
Discussion

This study is the first to investigate the interaction of dietary PUFA composition and CYP1A1 on eNOS activation and NO-dependent regulation of blood pressure and vasoreactivity. Our results show that CYP1A1 contributed to the n-3 PUFA-dependent increase in aortic eNOS activation, NO-dependent, ACh-mediated dilation in mesenteric resistance arterioles and NO-dependent regulation of blood pressure (Fig. 7). Additionally, CYP1A1 played a role in NO-dependent, ACh-mediated dilation in mesenteric resistance arterioles of mice on an n-6 PUFA diet. Our data establish that physiological mechanisms underlying the vascular benefits of n-3 PUFA supplementation observed in human epidemiology studies likely include increased vascular NO bioavailability and NO-dependent reduction in blood pressure and that these benefits are mediated, in part, by CYP1A1.

Although CYP1A1 classically is considered to be a xenobiotic metabolizing enzyme as a result of activation of the aryl hydrocarbon receptor (AHR), a number of studies have shown that CYP1A1 can metabolize endogenous PUFAs. In reconstituted systems, human CYP1A1 acts as a hydroxylase of AA with ~90% of the products being a mixture of mono-hydroxylated metabolites (i.e. HETEs) with limited cardiovascular protective effects and as a epoxygenase with ~10% of the products being vasodilatory and anti-inflammatory epoxides (i.e. EETs) (Choudhary et al., 2004; Schwarz et al., 2004). In contrast, CYP1A1 acts primarily as a stereospecific epoxygenase of EPA and DHA generating potent vasodilatory and anti-inflammatory epoxides, 14,15- and 17,18-EEQ, and 19,20-EDP, respectively (Schwarz et al., 2004; Schwarz et al., 2005; Fer et al., 2008; Lucas et al., 2010). Furthermore, studies show EPA is a preferred endogenous substrate for CYP1A1-generated epoxide metabolites with enzymatic
conversion rates 8x higher than for AA. Our results in mice suggest that CYP1A1 may be important in the epoxygenase metabolism of EPA and DHA, but not of AA, *in vivo*. CYP1A1 KO mice on an n-3 PUFA diet showed a higher level of DHA in the aorta, and a higher level of DHA and EPA in the kidney, compared to WT mice. Furthermore, these increases in the parent EPA and DHA fatty acids were not associated with parallel increases in their metabolites, suggesting that the loss of CYP1A1 results in an overall decrease in the metabolism of DHA and EPA in these tissues and the subsequent accumulation of the parent fatty acids to higher levels. In contrast, CYP1A1 KO mice on an n-6 PUFA diet failed to exhibit any differences in the level of AA or AA epoxide metabolites in any tissues, suggesting that CYP1A1 may play a limited role in AA epoxygenase metabolism *in vivo*. It is notable that common CYP1A1 polymorphisms in humans significantly differ in their capacity to catalyze EPA to epoxide products, which could contribute to individual differences in generating vascular protective metabolites following n-3 PUFA supplementation (Schwarz et al., 2005).

It is well documented that dietary n-3 PUFA supplementation decreases blood pressure in human subjects that are hypertensive as well as those that are normotensive (Bonaa et al., 1990; Mori et al., 1999). In one study, a 10-week supplementation with dietary EPA and DHA reduced systolic blood pressure by 4.6 mmHg and diastolic blood pressure by 3.0 mmHg in individuals with hypertension (Bonaa et al., 1990). Similar magnitude decreases in blood pressure were observed in normotensive individuals in a double-blind, placebo controlled trial of a 6-week DHA supplementation (Mori et al., 1999). The magnitude of these decreases can have significant impact on cardiovascular health. For example, it has been demonstrated that decreases in blood pressure of this magnitude, using antihypertensive medication, can reduce the risk of future cardiovascular events by 15-25% (Turnbull, 2003).
Preclinical models of hypertension used to investigate the pharmacological mechanisms underlying n-3 PUFA supplementation show even larger changes in blood pressure than those observed in human studies, which may result from the use of inbred models and more tightly controlled diets. In hypertensive rat models, n-3 PUFA supplementation reduces blood pressure 20-30 mmHg, while a dietary deficiency of n-3 PUFAs increases blood pressure by 15-20 mmHg (Begg et al., 2011). The results of our study confirm for the first time that n-3 PUFA supplementation also decreases blood pressure in a mouse model by ~10 mmHg, compared to an n-6 PUFA diet. Since dietary formulations differ significantly among studies and neither parent fatty acids nor metabolites were measured in earlier studies, it is not possible to establish dose-dependent effects of n-3 PUFAs. Nonetheless, our results confirm that a mouse model responds in a similar manner as other preclinical rodent models, supporting the future use of other genetically modified mouse models to further elucidate pharmacological mechanisms of n-3 PUFAs.

Notably, we made a number of novel observations regarding the mechanisms by which n-3 PUFAs and CYP1A1 contribute to blood pressure regulation. First, we found that the n-3 PUFA diet significantly increased the contribution of NO to blood pressure regulation and this was mediated, in part, by CYP1A1. When NOS was inhibited, blood pressure increased significantly more in CYP1A1 WT mice on an n-3 PUFA diet, compared to WT mice on an n-6 PUFA diet and KO mice on an n-3 PUFA diet. In addition, we revealed a genotype-and genotype-diet interaction in blood pressure regulation when MAP was compared among CYP1A1 WT and KO mice fed an n-3, n-6 or a normal chow diet (Fig. 8). We have reported previously that CYP1A1 KO mice fed a normal chow diet are modestly hypertensive, compared to CYP1A1 WT mice (Kopf et al., 2010; Agbor et al., 2012). When CYP1A1 WT and KO mice
were fed an n-3 PUFA diet, MAP in KO mice was reduced to WT levels. In contrast, when both genotypes were fed an n-6 PUFA diet, MAP in WT mice was increased to KO levels. These data suggest that when n-3 PUFAs are present in lower amounts, such as in normal chow, CYP1A1 may be an important contributor to maintaining normal blood pressure and its genetic deletion results in hypertension. While we did not assess the time course of the decrease in blood pressure nor its reversibility, one recent study in humans shows that a significant decrease in blood pressure occurs after 8 weeks of dietary n-3 PUFA supplementation and this decrease is completely reversed 8 weeks after stopping the supplementation (Fischer et al., 2014).

Although the specific mechanism by which CYP1A1 contributes to blood pressure regulation has not been fully elucidated, a number of studies suggest that it may play a role in the regulation of vascular tone. CYP1A1 is induced in endothelial cells by physiological levels of laminar shear stress that stimulate flow-mediated vasodilation (Han et al., 2008; Conway et al., 2009). CYP1A1 also is expressed in mouse mesenteric resistance arterioles (Kopf et al., 2010) and CYP1A1-generated metabolites of EPA and DHA are potent vasodilators (Zhang et al., 2001; Ye et al., 2002; Hercule et al., 2007; Morin et al., 2010). Our previous work shows that CYP1A1 KO mice exhibit significantly attenuated vasodilation responses to both EPA and DHA in mesenteric arterioles, which may contribute to the elevated blood pressure (Agbor et al., 2012). In this study we found that CYP1A1 contributes to NO-dependent ACh dilation, independently of dietary PUFA composition. CYP1A1 KO mice on an n-3 PUFA diet were significantly less responsive than WT mice to ACh-mediated dilation and this difference was eliminated by NOS inhibition, suggesting that the attenuated response in KO mice results from a loss of NO. While CYP1A1 KO mice on an n-6 PUFA diet exhibited a normal dilation response to ACh, none of it was NO-dependent, suggesting that in KO mice there is a loss of NO and an
increase in the contribution from compensatory mechanisms. While we did not investigate the mediators of ACh dilation in CYP1A1 KO mice on an n-6 PUFA diet, increases in endothelial-derived hyperpolarizing factors via AA metabolism represent likely candidates (Hercule et al., 2009; Fujiwara et al., 2012).

Our data show that the n-3 PUFA diet significantly increased aortic eNOS phosphorylation at Ser1177, the site associated with eNOS activation, and this was mediated, in part, by CYP1A1. While published studies show that n-3 PUFAs increase eNOS expression, phosphorylation at Ser1177, translocation from caveolae to the cytosol, and enzyme activity, leading to increases in NO production (Okuda et al., 1997; Omura et al., 2001; Lopez et al., 2004; Stebbins et al., 2008; Wu et al., 2012), the mechanism by which CYP1A1 leads to eNOS activation is not known. It has been shown that treatment of cultured endothelial cells with nanomolar concentrations of various EET regioisomers, the cytochrome P450-dependent metabolites of AA, increases eNOS expression, phosphorylation, and activity (Hercule et al., 2009). Thus, it is possible that CYP1A1-derived metabolites of EPA and DHA could also lead to eNOS activation and increases in NO bioavailability.

We have previously reported that CYP1A1 KO mice exhibit lower body, heart, liver, and kidney weights, compared to age-matched CYP1A1 WT mice, when fed a normal chow diet (Kopf et al., 2010; Agbor et al., 2012). Consistent with these observations, in our current study CYP1A1 KO mice fed an n-6 PUFA diet exhibited lower body, heart and liver weights, compared to WT mice. Interestingly, however, CYP1A1 KO mice exhibited normal body and organ weights when fed an n-3 PUFA diet. Other investigators have reported that high doses of n-3 PUFAs increase body weight and reduce activity of C57BL/6 mice (Rockett et al., 2010; Rockett et al., 2012). Although we did not observe any changes in weight gain or activity in
CYP1A1 WT mice on the n-3 PUFA diet, the KO mice did exhibit significantly lower activity on the n-3 PUFA diet, which could contribute to normalization of body and organ weight.

Lastly, the question arises as to the role of the AHR, the primary transcriptional regulator of CYP1A1, in PUFA metabolism and cardiovascular function and disease. Studies demonstrate that sustained activation of the AHR by xenobiotics promotes the development of cardiovascular disease, including increasing blood pressure and increasing the progression of atherosclerosis (Dalton et al., 2001; Korashy and El-Kadi, 2006; Kopf et al., 2010). In contrast, genetic deletion of AHR results in low blood pressure (Zhang et al., 2010; Agbor et al., 2011; Agbor et al., 2012). Thus, it has been proposed that constitutive (i.e. physiological) AHR signaling via an endogenous ligand is cardiovascular protective, while sustained (i.e. toxicological) AHR signaling via xenobiotic ligands promotes cardiovascular disease pathogenesis. The results from our study support the idea that constitutive levels of CYP1A1, resulting from physiological AHR signaling, are vascular protective. However, future studies will be needed to identify the specific tissue sites of CYP1A1 metabolism as well as the potential role of other CYP isozymes that are most critical to the vascular benefits of n-3 PUFAs.

In summary, this study demonstrated that dietary n-3 PUFAs significantly increase EPA and DHA and their metabolites in all tissues analyzed. Further, these changes were associated with decreases in blood pressure, increases in vascular eNOS activation, and increases in the contribution of NO to blood pressure regulation and vasodilation. Notably, CYP1A1 was one mediator, in part, of vascular eNOS activation and the NO contribution to blood pressure regulation, suggesting that P450-dependent n-3 PUFA metabolites play a role in the cardiovascular benefits of dietary n-3 PUFAs.
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Authorship Contributions

Participated in research design: Agbor, Walker.

Conducted experiments: Agbor, Wiest.

Contributed new reagents or analytic tools: Rothe, Schunck, Walker.

Performed data analysis: Agbor, Wiest, Walker.

Wrote or contributed to the writing of the manuscript: Agbor, Wiest, Schunck, Walker.
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properties, gender- and strain-specific expression, and role in renal 20-


Footnotes

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This article has supplementary material available at jpet.aspetjournals.org
Figure Legends

Figure 1. Effect of CYP1A1 on fatty acid composition in selected organs from mice fed an n-3 or n-6 PUFA-enriched diet. (A-G) Fatty acid profiles from selected organs were analyzed from CYP1A1 WT and KO mice after feeding an n-3 PUFA- or n-6 PUFA-enriched diet for eight weeks. Data represent the mean ± SEM (n=5/genotype/diet). *above a horizontal line indicates a significant difference between n-3 and n-6 PUFA diet, p<0.05. *above a vertical bar indicates a significant difference between WT and KO mice within a diet, p<0.05. \(\sum C_{x:0}\), sum of saturated fatty acids; \(\sum C_{x:1}\), sum of monounsaturated fatty acids; DPA, docosapentaenoic acid (20:5); LA, linoleic acid (18:2n-6).

Figure 2. Effect of CYP1A1 on the profile of AA-, EPA-, and DHA-derived monoepoxides in selected organs from mice fed an n-3 or n-6 PUFA-enriched diet. (A-G) AA-derived EETs, EPA-derived EEQs, and DHA-derived EDPs were determined by LC-MS/MS in selected organs of CYP1A1 and KO mice. Data represent the mean ± SEM (n=5-6/genotype/diet). *above a horizontal line indicates a significant difference between n-3 and n-6 PUFA diet, p<0.05. *above a vertical bar indicates a significant difference between WT and KO mice within a diet, p<0.05.

Figure 3. Effect of CYP1A1 on NO-dependent blood pressure regulation in mice fed an n-3 or n-6 PUFA-enriched diet. Hourly mean arterial pressure (MAP mmHg) measured by radiotelemetry ± LNNA (250 mg/L) in drinking water for three days from CYP1A1 WT and KO mice fed an n-3 PUFA diet (A-B) or an n-6 PUFA diet for (C-D) eight weeks. (E) Twenty four hour MAP from CYP1A1 WT and KO mice fed an n-3 or n-6 PUFA diet. (F) Mean change in
MAP of CYP1A1 WT and KO mice fed an n-3 or n-6 PUFA diet and treated with LNNA (250 mg/L) in drinking water for three days. Data represent the mean ± SEM (n=4 genotype/diet). (A, C, D) Two-way repeated measures ANOVA, time (p<0.001). (B) Two-way repeated measures ANOVA, time (p<0.001), genotype (p<0.05), time-genotype interaction (p<0.02). (E) Two-way ANOVA, diet (p<0.001). (F) Two-way ANOVA, genotype (p<0.05), diet (p<0.02), genotype-diet interaction (p<0.002). Post hoc comparisons: *p<0.05 versus WT mice fed the same diet; †p<0.05 versus the same genotype fed n-3 PUFA diet.

**Figure 4.** Effect of CYP1A1 on HR in mice fed an n-3 or n-6 PUFA-enriched diet. Hourly heart rate (HR, bpm) measured by radiotelemetry ± LNNA (250 mg/L) in drinking water for three days from CYP1A1 WT and KO mice fed an n-3 PUFA diet (A-B) or an n-6 PUFA diet for (C-D) eight weeks. (E) Twenty four hour HR from CYP1A1 WT and KO mice fed an n-3 or n-6 PUFA diet. (F) Mean change in HR of CYP1A1 WT and KO mice fed an n-3 or n-6 PUFA diet and treated with LNNA (250 mg/L) in drinking water for three days. Data represent the mean ± SEM (n=4 genotype/diet). (A) Two-way repeated measures ANOVA, time (p<0.001), genotype (p<0.006). (B) Two-way repeated measures ANOVA, time (p<0.001), genotype (p<0.013). (C and D) Two-way repeated measures ANOVA, time (p<0.001). (E) Two-way ANOVA, genotype (p<0.019). (F) Two-way ANOVA, diet (p<0.001). Post hoc comparisons: *p<0.05 versus WT mice fed the same diet; †p<0.05 versus the same genotype fed n-3 PUFA diet.

**Figure 5.** Effect of CYP1A1 on NO-dependent, ACh-vasodilation in mesenteric arterioles from mice fed an n-3 or n-6 PUFA-enriched diet. ACh vasodilation ± LNNA (100 µM) in
mesenteric arterioles pre-constricted with U46619 from CYP1A1 WT and KO mice fed an n-3 PUFA diet (A-B) or an n-6 PUFA diet (C-D) for eight weeks. (E) NO-dependent ACh vasodilation expressed as Area Under the Curve (AUC, arbitrary units). Data represent the mean ± SEM (n=6/genotype/diet). (A) Two-way repeated measures ANOVA, dose (p<0.001) and genotype (p<0.02). (D) Two-way repeated measures ANOVA, time (p<0.001) and genotype (p<0.01). (E) Two-way ANOVA, genotype (p<0.004) and diet (p<0.001). Post hoc comparisons: *p<0.05 versus WT mice fed the same diet; †p<0.05 versus the same genotype fed n-3 PUFA diet.

Figure 6. Effects of CYP1A1 on expression of eNOS and phospho-Ser1177-eNOS in the aorta of mice fed an n-3 or n-6 PUFA-enriched diet. (A) Representative western blots and (B) Densitometric quantification of western blots of aortic eNOS and phospho-Ser1177-eNOS following immunoprecipitation of eNOS from CYP1A1 WT and KO mice fed an n-3 or n-6 PUFA diet (n=3/genotype/diet). *p<0.05 versus WT fed n-3 PUFA diet; †p<0.05 the same genotype fed n-3 PUFA diet.

Figure 7. Proposed summary scheme of the role of CYP1A1 in modulating vascular and blood pressure effects of dietary PUFAs. Previously published studies show that CYP1A1 can metabolize n-3 and n-6 PUFAs to vasoactive products that can increase NO bioavailability, and that n-3 PUFAs are preferred endogenous substrates. Our data show that CYP1A1 contributed to the n-3 PUFA-dependent increase in eNOS activation, NO-dependent vasodilation and NO-dependent regulation of blood pressure as well as n-6 PUFA-dependent NO-dependent vasodilation.
Figure 8. Effects of CYP1A1 on blood pressure in mice fed standard chow, or n-3 or n-6 PUFA-enriched diet. Twenty four hour MAP from CYP1A1 WT and KO measured by radiotelemetry (n=4-6/genotype/diet). Two-way ANOVA, diet (\(p<0.02\)), genotype-diet interaction (\(p<0.01\)). Post hoc comparisons: *\(p<0.05\) versus WT mice fed a chow diet; †\(p<0.05\) versus KO mice fed a chow diet or fed an n-6 PUFA diet. Data from chow fed mice was reported previously (Agbor et al., 2012).
Table 1. Body and organ weights of eight month-old CYP1A1 WT and KO mice on an n-3 or n-6 PUFA-enriched diet.

<table>
<thead>
<tr>
<th>Weight</th>
<th>n-3 PUFA diet</th>
<th></th>
<th>n-6 PUFA diet</th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>CYP1A1 WT</td>
<td>CYP1A1 KO</td>
<td>CYP1A1 WT</td>
<td>CYP1A1 KO</td>
</tr>
<tr>
<td>Body (g)</td>
<td>32.5 ± 1.1</td>
<td>31.2 ± 0.9</td>
<td>31.9 ± 0.8</td>
<td>28.2 ± 1.0*</td>
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<tr>
<td>Heart (mg)</td>
<td>128 ± 4</td>
<td>120 ± 4</td>
<td>122 ± 2</td>
<td>110 ± 0.9*</td>
</tr>
<tr>
<td></td>
<td>(0.40 ± 0.26)*</td>
<td>(0.39 ± 0.24)</td>
<td>(0.39 ± 0.18)</td>
<td>(0.39 ± 0.16)</td>
</tr>
<tr>
<td>Liver (mg)</td>
<td>1661 ± 95</td>
<td>1553 ± 43</td>
<td>1382 ± 27</td>
<td>1245 ± 37*</td>
</tr>
<tr>
<td></td>
<td>(5.0 ± 0.2)</td>
<td>(5.0 ± 0.2)</td>
<td>(4.3 ± 0.1)</td>
<td>(4.4 ± 0.1)</td>
</tr>
<tr>
<td>Kidney (mg)</td>
<td>403 ± 13</td>
<td>369 ± 13</td>
<td>329 ± 7</td>
<td>348 ± 9</td>
</tr>
<tr>
<td></td>
<td>(1.2 ± 0.1)</td>
<td>(1.2 ± 0.1)</td>
<td>(1.0 ± 0.1)</td>
<td>(1.2 ± 0.1)</td>
</tr>
</tbody>
</table>

Values are expressed as mean ± SEM, n=8

*p < 0.05 versus WT on the same diet

*(Organ/body weight x 100)
Figure 3

(A) MAP (mmHg) vs. Time of Day for CYP1A1 WT and CYP1A1 KO with n-3 PUFA and LNNA

(B) MAP (mmHg) vs. Time of Day for CYP1A1 WT and CYP1A1 KO with n-3 PUFA and LNNA

(C) MAP (mmHg) vs. Time of Day for CYP1A1 WT and CYP1A1 KO with n-6 PUFA and LNNA

(D) MAP (mmHg) vs. Time of Day for CYP1A1 WT and CYP1A1 KO with n-6 PUFA and LNNA

(E) 24 hr MAP (mmHg) for n-3 PUFA and n-6 PUFA

(F) Change in MAP + LNNA for n-3 PUFA and n-6 PUFA
Figure 4

A, B, C, D: Graphs showing heart rate (HR) in bpm (beats per minute) over time of day for CYP1A1 WT and CYP1A1 KO with different PUFA (n-3 and n-6) conditions and the effect of LNNA.

E: Bar graph showing 24-hour HR for CYP1A1 WT and KO with n-3 and n-6 PUFA conditions.

F: Graph showing change in HR with LNNA for n-3 and n-6 PUFA conditions.
Figure 5

A - C

Constriction Remaining (%) vs. ACh Concentration (log M)

A: n-3 PUFA vs. LNNA
C: n-6 PUFA vs. LNNA

B - D

Constriction Remaining (%) vs. ACh Concentration (log M)

B: n-3 PUFA + LNNA
C: n-6 PUFA + LNNA

E

NO-Dependent ACh Dilatation (AUC)

E: Comparison of n-3 and n-6 PUFA treatment with CYP1A1 WT and KO.
Figure 6

A

n-3 PUFA Diet  n-6 PUFA Diet

P-eNOS eNOS

CYP1A1 WT CYP1A1 KO CYP1A1 WT CYP1A1 KO

B

P-Ser1177-eNOS/eNOS

Arbitrary Units

n-3 PUFA n-6 PUFA

CYP1A1 WT CYP1A1 KO

* + †
Figure 7
Figure 8