Abstract  Cytochrome P450 (CYP)-dependent metabolites of arachidonic acid (AA) contribute to the regulation of cardiovascular function. CYP enzymes also accept EPA and DHA to yield more potent vasodilatory and potentially anti-arrhythmic metabolites, suggesting that the endogenous CYP-eicosanoid profile can be favorably shifted by dietary omega-3 fatty acids. To test this hypothesis, 20 healthy volunteers were treated with an EPA/DHA supplement and analyzed for concomitant changes in the circulatory and urinary levels of AA-, EPA-, and DHA-derived metabolites produced by the cyclooxygenase-, lipoxygenase (LOX)-, and CYP-dependent pathways. Raising the Omega-3 Index from about four to eight primarily resulted in a large increase of EPA-derived CYP-dependent epoxy-metabolites followed by increases of EPA- and DHA-derived LOX-dependent mono-hydroxy-metabolites including the precursors of the resolvins E and D families; resolvins themselves were not detected. The metabolite/precursor fatty acid ratios indicated that CYP epoxidases metabolized EPA with an 8.6-fold higher efficiency and DHA with a 2.2-fold higher efficiency than AA. Effects on leukotriene, prostaglandin E, prostacyclin, and thromboxane formation remained rather weak. We propose that CYP-dependent epoxy-metabolites of EPA and DHA may function as mediators of the vasodilatory and cardioprotective effects of omega-3 fatty acids and could serve as biomarkers in clinical studies investigating the cardiovascular effects of EPA/DHA supplementation. —Fischer, R., A. Konkel, H. Mehling, K. Blossey, A. Gapelyuk, N. Wessel, C. von Schacky, R. Dechend, D. N. Muller, M. Rothe, F. C. Luft, K. Weylandt, and W-H. Schunck. Dietary omega-3 fatty acids modulate the eicosanoid profile in man primarily via the CYP-epoxygenase pathway. J. Lipid Res. 2014. 55: 1150–1164.

Supplementary key words  cytochrome P450 • lipidomics • nutrition

Cytochrome P450 (CYP) enzymes catalyze the formation of biologically active epoxy- and hydroxy-metabolites of long-chain PUFAs (1). Traditionally, and in line with the prevalence of n-6 PUFAs in the “Western diet”, arachidonic acid (AA) (20:4 n-6) has been considered as the main precursor and the corresponding metabolites were categorized as a subclass of eicosanoids (2). CYP-eicosanoid formation is also known as the “third branch of the AA cascade,” complementary to the previously discovered cyclooxygenase (COX)- and lipoxygenase (LOX)-initiated pathways of prostanoid and leukotriene formation (3, 4).

Physiologically important AA-derived CYP-eicosanoids include a set of regio- and stereoisomeric epoxyeicosatrienoic acids (EETs) and 20-HETE (2, 5). EETs and 20-HETE play partially opposing roles in the regulation of vascular, renal, and cardiac function (6–9). The contribution of EETs to cardiovascular function is influenced by the soluble epoxide hydrolase (sEH) that metabolizes EETs to less potent dihydroxyeicosatetraenoic acids (DHETs) (10). Imbalances in CYP-eicosanoid formation are linked to the development of endothelial dysfunction and hypertension; ischemia-induced injury of the heart, kidney and brain; inflammatory disorders; and atherosclerosis (11–17).

Recent studies demonstrated that the same CYP isoforms that epoxidize or hydroxylate AA, also efficiently metabolize

Abbreviations: AA, arachidonic acid; BK, Ca2+ -activated potassium channel; COX, cyclooxygenase; CYP, cytochrome P450; DHDP, dihydroxydocosapentaenoic acid; DHET, dihydroxyeicosatetraenoic acid; DPDP, dihydroydocosapentaenoic acid; EET, epoxyeicosatetraenoic acid; DHET, dihydroxyeicosatetraenoic acid; EDEP, epoxyeicosapentaenoic acid; EDEQ, epoxyeicosapentaenoic acid; EEQ, epoxyeicosatetraenoic acid; EET, epoxyeicosatrienoic acid; HDHA, hydroxydocosahexaenoic acid; HEPE, hydroxyeicosapentaenoic acid; LOX, lipoxygenase; IT, lekothrocn; PGE, prostaglandin E; PGI, prostacyclin; RBC, red blood cell; sEH, soluble epoxide hydrolase; SPE, solid phase extraction; TX, thromboxane.

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fish oil n-3 PUFAs such as EPA (20:5 n-3) and DHA (22:6 n-3) (18–22). CYP2C and CYP2J isoforms convert AA to EETs, EPA to epoxyeicosatetraenoic acids (EETs), and DHA to epoxydocosapentaenoic acids (EDPs). The ω-3 double bond distinguishing EPA and DHA from AA is the preferred site of attack of most of the epoxigenases, resulting in the formation of 17,18-EET and 19,20-EDP as main metabolites. CYP4A and CYP4F isoforms, hydroxyalyzing AA to 20-HETE, metabolize EPA to 20-hydroxydocosapentaenoic acid (HEPE) and DHA to 22-hydroxydocosahexaenoic acid (HDHA). CYP1A1, CYP2E1, and other isoforms that convert AA predominantly to 19-HETE show pronounced ω-3 epoxigenease activities with EPA and DHA. Like EETs, EETs and EDPs can also be degraded to the corresponding vicinal diols [dihydroxyeicosatetraenoic acids (DHEQs) and dihydroxydocosapentaenoic acids (DHDPs)] by sEH-mediated hydrolysis (23).

The currently known biological activities of EPA- and DHA-derived CYP metabolites partially resemble those of their AA-derived counterparts, appear in part unique, or may even produce opposite effects (24). The epoxy-metabolites of all three PUFAs share vasodilatory properties, whereby the potencies of EETs and EDPs may largely exceed those of EETs in some vascular beds (18, 25). Anti-inflammatory effects were first revealed for 11,12- and 14,15-EET but are also exerted by EPA-epoxides, as exemplified by 17,18-EET (26, 27). 17,18-EET and 19,20-EDP inhibit the Ca$^{2+}$- and isoproterenol-induced increased contractility of neonatal cardiomyocytes, indicating that these metabolites may act as endogenous antiarrhythmic agents (22). Whereas certain CTP regioisomers promote tumor angiogenesis and metastasis, 19,20-EDP and other regioisomeric DHA-epoxides inhibit these crucial events in cancerogenesis (28, 29). These findings suggest that CYP metabolites may serve as mediators in a variety of the beneficial effects attributed to fish oil n-3 PUFAs, such as protection against cardiovascular disease, sudden cardiac death, and tumor development (30, 31).

Based on the substrate specificity of recombinant CYP isoforms, we supposed that the profile of physiologically active CYP-eicosanoids is extensively modulated in vivo by changing the dietary n-6/n-3 PUFA ratio. We proved this hypothesis first in rats, where we found a clear shift from AA- to EPA- and DHA-derived epoxy- and ω-hydroxy metabolites in all major organs and tissues upon dietary EPA/DHA supplementation (22). We have now expanded our studies to humans and analyzed the effect of dietary EPA/DHA supplementation on the profile of physiologically active CYP-eicosanoids in a trial with 20 healthy volunteers. Simultaneously, we also determined the levels of various LOXand COX-dependent metabolites to gain insight into the relative susceptibility of the three branches of the human AA cascade to changes in the dietary n-6/n-3 PUFA ratio.

**MATERIALS AND METHODS**

**Participants of the study**

Healthy volunteers (men and women) with an age between 18 and 60 years were included. Main exclusion criteria were: i) permanent medication (only thyroid hormone substitution and contraception allowed); ii) BMI ≥30; iii) more than one marine fish meal per week or Omega-3 Index ≥6 (32); and iv) prior diagnosis of dyslipidemia. Occasional intake of drugs including nonsteroidal anti-inflammatory drugs (NSAIDs) was documented at each visit. Only two participants reported the use of NSAIDs, taken shortley before (2 × 200 mg ibuprofen) or 1 week after starting EPA/DHA supplementation (1 × 200 mg ibuprofen). The study was performed in accordance with the Declaration of Helsinki, current institutional guidelines, and good clinical practice. Our Institutional Review Board approved the study and written informed consent was obtained from all participants before entry.

**Study design**

The “OMEICOS study” (EudraCT identifier: 2009-013458-33) was conducted at the Experimental and Clinical Research Center (ECRC), Berlin, Germany, between December 2009 and December 2010. The primary aim of OMEICOS was to analyze the effect of dietary omega-3 fatty acid supplementation on the profile of main CYP-, LOX-, and COX-dependent metabolites in blood plasma and urine. Of the 38 volunteers initially screened, 20 fulfilled all criteria for study inclusion. After analysis of basal parameters, dietary omega-3 fatty acid supplementation was started. Study participants received one capsule OMACOR® (Abbott GmbH, Germany) per day (containing 460 mg EPA and 380 mg DHA as ethyl esters) from weeks 1 to 4, and two capsules OMACOR® per day (980 mg EPA and 760 mg DHA as ethyl esters) from weeks 5 to 8. Afterwards, omega-3 supplementation was stopped and the participants were followed-up for another 8 weeks (weeks 9–16). Study visits and assessment of clinical and biochemical parameters were done before (basal), after week 1, week 4, week 8, week 9, and week 16.

**Assessment**

Clinical standard parameters (body weight, blood pressure, ECG) and food intake were documented at each study visit in a standardized fashion. Blood samples (after overnight fasting) and 24-h urine samples were taken at each study visit. Glucose, lipoproteins, and triglycerides were determined by standard methods in a certified clinical laboratory. Blood (EDTA-plasma) and urine samples were stored at −80°C for eicosanoid profiling.

**Determination of eicosanoid profiles**

Plasma samples (500 µl) were subjected to alkaline hydrolysis and subsequent solid phase extraction (SPE) was performed exactly as described previously (22). Urine samples (2 ml) were treated with 0.2 mg β-glucuronidase from Escherichia coli in 0.1 mol/l phosphate buffer (pH 6.8) containing 1 mg/ml BSA for 2 h at 37°C. After that, pH was adjusted to 6.0 with acetic acid and the metabolites were extracted using the same SPE procedure as with plasma. The capacity of blood cells to produce leukotrienes and other LOX metabolites, as well as thromboxanes, was determined after incubating fresh blood samples (4.5 ml) with 50 µM of the calcium ionophore A23187 for 30 min at 37°C as described previously (33). The free metabolites present after calcium ionophore stimulation were directly extracted via SPE without prior alkaline hydrolysis.

LC-MS/MS analysis of the extracted metabolites was performed using an Agilent 6460 Triple Quad mass spectrometer with JetStream ion source (Agilent Technologies, Santa Clara, CA) coupled with an Agilent 1200 HPLC system (degasser, binary pump, well plate sampler, thermostated column compartment). The HPLC system was equipped with a Phenomenex Kinetex column (150 mm × 2.1 mm, 2.6 µm; Phenomenex, Aschaffenburg, Germany). Chromatography was done under gradient conditions with acetonitrile/0.1% formic acid in water as mobile phase. Gradient was started at 5% acetonitrile,
increased to 55% after 0.5 min, to 60% after 14.5 min, and to 95% after 14.6 min. The flow rate was 0.3 ml/min during the run time of 20 min. The injection volume was 7.5 µl. Drying gas was adjusted at 250°C/10 l/min, sheath gas at 380°C/12 l/min. Capillary and nozzle voltage were optimized at ~4,500 V and ~1,500 V, respectively. A complete list of the metabolites analyzed, as well as the corresponding conditions for multiple reaction monitoring, is given in supplementary Table I. The internal standards added to the samples before extraction included 10 ng each of 20-HETE-d6, 14,15-EET-β-7, 14,15-DHET-d11, prostaglandin E2 (PGE2)-d4, leukotriene B4 (LTB4)-d5, and 15-HETE-d8 (Cayman Chemical, Ann Arbor, MI) and served for the quantification of groups of similar metabolites. Calibration curves for the quantification of individual metabolites were established based on the changes in the relative peak area in response to different target compound/internal standard-concentration ratios. Linearity was $r^2 > 0.99$ over a range from 1 to 20 ng absolute for any compound.

Determination of fatty acid profiles

Red blood cell (RBC) fatty acid compositions were analyzed according to the HS-Omega-3 Index methodology as described previously (32). Fatty acid methyl esters were generated by acid transesterification and analyzed by gas chromatography using a GC2010 gas chromatograph (Shimadzu, Duisburg, Germany) equipped with a SP2560 100 m column (Supelco, Bellefonte, PA) using hydrogen as carrier gas. Fatty acids were identified by comparison with a standard mixture of fatty acids characteristic of erythrocytes. The Omega-3 Index is given as EPA plus DHA expressed as a percentage of total identified fatty acids after response factor correction. The coefficient of variation for EPA plus DHA was 5%. Analyses were quality-controlled according to DIN ISO 15189.

Sample size and statistical analysis

Prior to data analysis, a frequency distribution of the Omega-3 Index, including all screened individuals, was performed (GraphPad Prism 5.0). Of 38 volunteers, 20 subjects were selected for the study fulfilling the criterion of an Omega-3 Index >6 as exclusion criterion, i.e., EPA + DHA comprised less than 6% of the total fatty acids in RBCs of the subjects included (Fig. 1A). If not specifically stated otherwise, we did not observe statistically significant differences in the response of males and females to EPA/DHA supplementation and thus report the data as means for the whole group of the participants.

Changes in RBC fatty acid composition upon dietary EPA/DHA supplementation

EPA/DHA supplementation caused a time- and dose-dependent increase of the Omega-3 Index in all subjects, except one male who remained at baseline RBC (EPA + DHA) level for unknown reasons and was not included in the further analysis. The maximal increase of the Omega-3 Index was observed 8 weeks after starting EPA/DHA supplementation, i.e., after the participants ingested one Omacor® capsule (480 mg EPA + 360 mg DHA) daily for the first 4 weeks and two capsules daily in the subsequent 4 weeks (Fig. 1B). At this time point, the Omega-3 Index reached 8.4 ± 0.2 compared with 4.9 ± 0.2 at baseline. The individually achieved

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TABLE 1. Participant clinical parameters

| Parameters | Basal (week 0) | OM-3* (2 g) (week 8) | Followup (week 16) |
|------------|---------------|----------------------|-------------------|
| Age (years) |               |                      |                   |
| Male       | 31.3 ± 2.5    | —                    | —                 |
| Female     | 38.0 ± 1.8    | —                    | —                 |
| Body weight (kg) |          |                      |                   |
| Male       | 79.9 ± 5.6    | 80.8 ± 6.1           | 81.2 ± 6.2        |
| Female     | 68.4 ± 4.6    | 68.2 ± 4.6           | 68.0 ± 4.6        |
| BMI (kg/m²) |               |                      |                   |
| Male       | 24.9 ± 1.0    | 24.9 ± 1.0           | 24.9 ± 1.0        |
| Female     | 25.5 ± 1.3    | 25.5 ± 1.3           | 25.5 ± 1.3        |
| Heart rate (bpm) |          |                      |                   |
| Male       | 64.4 ± 2.1    | 67.4 ± 2.1           | 67.9 ± 2.1        |
| Female     | 75.5 ± 1.7    | 72.0 ± 1.7           | 73.4 ± 1.7        |
| Total cholesterol (mmol/l) |     |                      |                   |
| Male       | 5.2 ± 0.2     | 5.6 ± 0.2            | 5.2 ± 0.2         |
| Female     | 3.1 ± 0.2     | 3.4 ± 0.2            | 3.2 ± 0.2         |
| LDL (mmol/l) |               |                      |                   |
| Male       | 1.4 ± 0.1     | 1.5 ± 0.1            | 1.4 ± 0.1         |
| Female     | 1.5 ± 0.2     | 1.1 ± 0.2            | 1.2 ± 0.2         |

All values are expressed as mean ± SEM.

*OM-3, EPA/DHA-supplement as described in Materials and Methods.
CYP-eicosanoids and ω-3 fatty acids in man

We included the regioisomeric epoxy-metabolites as well as the corresponding vicinal diols resulting from sEH-mediated hydrolysis of the primary epoxy-metabolites and calculated this parameter as: \( \frac{(EEQs + DHEQs) + (EDPs + DHDPs)}{(EETs + DHETs)} \); see supplementary Table III for a complete set of the primary data for the weeks 0, 8, and 16. At baseline, the participants showed a mean plasma omega-3-epoxyeicosanoid index of 0.6 ± 0.03, i.e., the levels of AA-derived metabolites exceeded those derived from (EPA + DHA) nearly twice. This ratio was rapidly and almost completely inversed upon dietary EPA/DHA supplementation (Fig. 2A). The omega-3-epoxyeicosanoid index reached a peak value of 2.1 ± 0.15 at week 8, and returned nearly to baseline after discontinuation of EPA/DHA supplementation.

Despite these massive changes in the relative abundance of AA-, EPA-, and DHA-derived metabolites, the principal regioisomeric composition within each of the metabolite groups remained largely constant (Fig. 2B). Among the AA-derived metabolites, the 5,6-, 8,9-, 11,12-, and 14,15-regioisomers contributed to the total (EET + DHET) levels with relative percentages of 38:30:14:18 at week 0, peak values ranged between 6.7 and 10.7 and strongly correlated with the product of the baseline Omega-3 Index and the dose per kg of body weight (Fig. 1C). Simultaneously with the increase in RBC EPA and DHA levels, the contents of AA (20:4 n-6), linoleic acid (C18:2 n-6), and oleic acid (C18:1 n-9) were significantly decreased (Fig. 1D). After discontinuing EPA/DHA supplementation, the Omega-3 Index immediately started to decline, but still remained significantly elevated for the following eight weeks (6.6 ± 0.2) compared with the low baseline values (Fig. 1B).

Over the whole study period, the relative ratio of AA, EPA, and DHA changed from 1.0 ± 0.25 at baseline (week 0), to over 1.0 ± 0.35 at maximal EPA/DHA supplementation (week 8), to 1.0 ± 0.35 at the end of the posttreatment period (16 weeks); compare supplementary Table II for the complete RBC fatty acid compositions at these three stages of the study.

Changes in the CYP-eicosanoid profile upon dietary EPA/DHA supplementation

We introduced the “omega-3-epoxyeicosanoid index” as a parameter that reflects the relative abundance of CYP-epoxyenase-dependent metabolites derived from n-3 PUFAs (EPA + DHA) compared with those derived from AA. We included the regioisomeric epoxy-metabolites as well as the corresponding vicinal diols resulting from sEH-mediated hydrolysis of the primary epoxy-metabolites and calculated this parameter as: \( \frac{(EEQs + DHEQs) + (EDPs + DHDPs)}{(EETs + DHETs)} \); see supplementary Table III for a complete set of the primary data for the weeks 0, 8, and 16. At baseline, the participants showed a mean plasma omega-3-epoxyeicosanoid index of 0.6 ± 0.03, i.e., the levels of AA-derived metabolites exceeded those derived from (EPA + DHA) nearly twice. This ratio was rapidly and almost completely inversed upon dietary EPA/DHA supplementation (Fig. 2A). The omega-3-epoxyeicosanoid index reached a peak value of 2.1 ± 0.15 at week 8, and returned nearly to baseline after discontinuation of EPA/DHA supplementation.

Despite these massive changes in the relative abundance of AA-, EPA-, and DHA-derived metabolites, the principal regioisomeric composition within each of the metabolite groups remained largely constant (Fig. 2B). Among the AA-derived metabolites, the 5,6-, 8,9-, 11,12-, and 14,15-regioisomers contributed to the total (EET + DHET) levels with relative percentages of 38:30:14:18 at week 0,
unaffected over the whole study period. 20-HEPE was undetectable in 7 out of 19 participants at baseline, but was clearly formed in all subjects after EPA/DHA supplementation and reached maximal levels between 0.4 and 0.9 ng/ml at week 8. 22-HDHA was low at baseline (0.1 ± 0.04 ng/ml), increased almost 6-fold after maximal EPA/DHA supplementation, and declined to baseline levels during the follow-up period (Fig. 3).

Similar pronounced changes were also observed in the urinary metabolite profiles (supplementary Table IV). All CYP-epoxygenase products were predominantly excreted after being hydrolyzed to the corresponding vicinal diols produced by sEH-mediated hydrolysis of the primary epoxides. Total metabolite levels (free + esterified) were determined after alkaline hydrolysis. Data are given as mean ± SEM, n = 19. A general linear model for repeated measurements was used for analysis (A, B) and significant changes are indicated as: *P < 0.05 versus basal level (W0) and #P < 0.05 versus maximum treatment (W8). For relative efficiencies, a Pearson correlation was performed: y = 8.60x − 0.06; r = 0.826 with P < 0.001 (C) and y = 2.21x − 0.21; r = 0.587 with P < 0.001 (D).
Changes in the profile of LOX- and COX-dependent metabolites upon dietary EPA/DHA supplementation

5-LOX-dependent monohydroxy-metabolites of EPA (5-HEPE) and DHA (4-HDHA and 7-HDHA) significantly increased from week 0 to week 8 and declined almost to baseline after the participants stopped taking the EPA/DHA supplementation (Fig. 4A). The 5-HEPE/5-HETE ratio increased linearly with the EPA/AA ratio (Fig. 4B). Strong correlations were also observed for the 4-HDHA/5-HETE ratio (Fig. 4B) and for the 7-HDHA/5-HETE ratio ($y = 1.00x - 0.01; r = 0.696$ with $P < 0.001$, data not shown) when plotted against the DHA/AA ratio. The 12-LOX pathway that produces 12-HETE from AA, 12-HEPE from EPA, and 14-HDHA from DHA responded to EPA/DHA supplementation with significant increases in 12-HETE and 14-HDHA formation (Fig. 4C). Whereas the 12-HEPE/12-HETE ratio strongly correlated with the EPA/AA ratio, only a weak correlation was detectable between 14-HDHA/12-HETE formation and the DHA/AA precursor ratio (Fig. 4D). Increased formation of the EPA metabolite, 15-HEPE, and of the DHA metabolite, 17-HDHA, were the characteristic features of the response of the 15-LOX pathway to EPA/DHA supplementation (Fig. 4E, F). Besides 17-HDHA, 18-HEPE, another precursor of the resolvin family, was also strongly increased upon EPA/DHA supplementation (Fig. 5).

To study the effects of EPA/DHA supplementation on leukotriene and prostanoid formation, we stimulated the de novo synthesis of these metabolites by treating whole blood samples, freshly obtained from the participants, with the Ca$^{2+}$-ionophore A23187. As shown in Fig. 6A, C, the capacity of blood cells to produce LTB5 and PGE3 from EPA significantly increased after maximal EPA/DHA supplementation and returned to baseline in the follow-up period. Nonetheless, the AA-derived LTB4 and PGE2 remained predominant at all stages of the study. The LTB5/LTB4 ratio ranged between 0.01 and 0.1 and strongly correlated with the EPA/AA ratio (Fig. 6B). Also, the relative formation of PGE3 and PGE2 was linearly correlated with the EPA/AA ratio (Fig. 6D); however, the formation of PGE2 exceeded that of PGE3 almost 20-fold at baseline and was still about 8-fold after maximal EPA/DHA supplementation. Ca$^{2+}$-ionophore-stimulated thromboxane formation was largely unaffected by EPA/DHA supplementation in most of the participants, and the ratio between AA-derived thromboxane B2 (TXB2) and EPA-derived TXB3 remained unchanged at about 25:1 (Fig. 6E, F).

In the urine samples of all participants, TXB2 and TXB3, as well as the corresponding 11-dehydro derivatives, were below the limit of quantification of our method (8 and 20 pg for the 11-dehydro derivatives and 1.5 and 2 pg/ml urine for TXB2 and TXB3, respectively). Urinary excretion of prostacyclin (PGI) derivatives was slightly modulated in response to EPA/DHA supplementation (supplementary Table IV). However, the ratio between the PGI3- and PGI2-derived hydroxy products ($\Delta 17$-6-keto-PGF1α/6-keto-PGF1α) showed large inter-individual differences and did not correlate with the EPA/AA ratio (supplementary Table IV).

Ca$^{2+}$-ionophore treatment did not only induce the formation of leukotrienes and prostanoids, but also specifically increased the levels of 5-LOX- and 12-LOX-dependent monohydroxy-metabolites. After Ca$^{2+}$-ionophore stimulation, the concentrations of free 5-HETE and 5-HEPE were approximately 12- and 3-fold higher, respectively, compared with the normal circulating levels of these metabolites (compare Figs. 7A and 4A). The relative formation of 5-HEPE and 5-HETE almost perfectly followed the relative abundance of their precursor fatty acids (Fig. 7B). In contrast, DHA was obviously not metabolized via the 5-LOX pathway after Ca$^{2+}$-ionophore stimulation, as indicated by the unchanged low levels of 4-HDHA and 7-HDHA (Fig. 7A vs. Fig. 4A). 12-LOX-dependent metabolites of AA and EPA, as well as DHA, largely increased upon Ca$^{2+}$-ionophore stimulation (Fig. 7C vs. Fig. 4C). Compared with their normal circulating levels, 12-HETE increased 93-fold, 12-HEPE increased 21-fold, and 14-HDHA increased 13-fold. The 12-HEPE/12-HETE ratio strongly correlated with the relative abundance of EPA and AA, whereas there was only a weak correlation between the 14-HDHA/12-HETE and the DHA/AA ratios (Fig. 7D). In contrast to its marked effects on metabolite formation via the 5-LOX and 12-LOX pathways, Ca$^{2+}$-ionophore treatment did not stimulate the generation of 15-LOX-dependent metabolites (Fig. 7E vs. Fig. 4E) and also did not increase the levels of 18-HEPE (data not shown).
correlated poorly with the EPA/AA ratio (Fig. 8B). Over 90% of the total 9-HETE and 9-HEPE plasma levels were only detectable after alkaline hydrolysis (data not shown), indicating that these metabolites circulated primarily in an esterified form. The formation of free 9-HETE, but not free 9-HEPE, was Ca\(^{2+}\)-ionophore inducible (Fig. 8C).

9-HETE and 9-HEPE, metabolites presumably produced by nonenzymatic oxidation of AA and EPA, were also detectable in the plasma samples. 9-HEPE levels increased almost 2-fold upon EPA/DHA supplementation (week 8) and returned to baseline in the follow-up period (Fig. 8A). The 9-HEPE/9-HETE ratio ranged between 0.1 and 0.9 and correlated poorly with the EPA/AA ratio (Fig. 8B). Over 90% of the total 9-HETE and 9-HEPE plasma levels were only detectable after alkaline hydrolysis (data not shown), indicating that these metabolites circulated primarily in an esterified form. The formation of free 9-HETE, but not free 9-HEPE, was Ca\(^{2+}\)-ionophore inducible (Fig. 8C).
Our results also indicate that CYP-eicosanoid accept EPA and DHA as efficient alternative substrates showing that various human AA-metabolizing CYP isoforms result of previous in vitro studies on recombinant enzymes.

Blood pressure values at baseline (Fig. 9D). Those participants who displayed relatively high diastolic dual differences and tended to be most pronounced in systolic blood pressure apparently followed a similar pattern to 73.4 ± 1.8 at week 16 (Fig. 9C). Changes in triglyceride levels from an average of 1.31 ± 0.2 at week 0 to 0.99 ± 0.1 at week 8 (Fig. 9A). After discontinuation of the supplementation, the triglyceride levels returned almost to baseline values (1.23 ± 0.2). The triglyceride lowering effects achieved at week 8 strongly correlated with the basal triglyceride levels (Fig. 9B). Remarkably, triglyceride levels were almost cut in half in those participants who started with relatively high values of about 2 mmol/l. In contrast, no reduction occurred in participants having already low (<1 mmol/l) triglyceride levels at baseline (Fig. 9B).

DISCUSSION

The results of the present study demonstrate that the human CYP-eicosanoid pathway is highly susceptible to changes in the dietary supply of the fish oil omega-3 fatty acids, EPA and DHA. In particular, EPA/DHA supplementation caused a pronounced increase in the circulatory and urinary levels of EPA- and DHA-derived CYP-epoxygenase metabolites. These in vivo findings are in line with the results of previous in vitro studies on recombinant enzymes showing that various human AA-metabolizing CYP isoforms accept EPA and DHA as efficient alternative substrates (1, 19–22). Our results also indicate that CYP-eicosanoid formation is most responsive to dietary EPA/DHA supplementation compared with the LOX- and COX-initiated branches of the human AA cascade.

Numerous studies indicated that diets rich in long-chain n-3 PUFAs protect against the development of cardiovascular disease (30, 31, 34–37), although, based on recent meta-analysis of clinical trials, considerable controversy remains regarding the association of n-3 PUFAs and major cardiovascular end points (38, 39). EPA and DHA have anti-inflammatory, anti-platelet, vasodilatory, hypolipidemic, and anti-arrhythmic properties and may thus exert pleiotropic beneficial effects on cardiovascular function (30, 31). Uncertainty exists about the target n-3 PUFA levels to be adjusted by EPA/DHA supplementation for achieving the desired clinical effects. The antiplatelet, anti-inflammatory, and triglyceride-lowering effects apparently require relatively high doses (3–4 g/day), whereas antiarrhythmic effects and reduction of sudden cardiac death can be achieved at doses between 0.5 and 1 g/day (31, 37). In the GISSI-Prevenzione trial, the risk of sudden death was significantly reduced by treating patients after myocardial infarction with 1 g of Omacor® per day (40). In the present study, the omega-3 status of the participants was quantified using the Omega-3 Index. This index represents the percentage of EPA + DHA of total fatty acids in RBCs and strongly correlates with the content of these n-3 PUFAs in other tissues and organs including the heart (41). The incorporation and washout kinetics of EPA and DHA in RBCs proceeds on a time scale of weeks compared with the acute diet-induced changes in plasma phospholipids (days) and the very long-lasting effects in adipose tissues (42, 43). In the normal population, the Omega-3 Index shows a rather broad distribution and ranges from less than 4 to 10–12. We intentionally included only subjects with an Omega-3 Index <6 in our study. This prescreening allowed us to start EPA/DHA supplementation with a group of males and females that were rather uniform in terms of having low to median n-3 PUFA levels at baseline (the Omega-3 Index of the selected participants ranged from 3.6 to 5.9 and was on average 4.9 ± 0.2). Similarly, as reported in a recent study (44), we observed inter-individual differences in the response to EPA/DHA supplementation that strongly correlated with the product of the baseline Omega-3 Index and the dose per kilogram of body weight. According to this correlation, those participants that started with the lowest baseline values and had the lowest body weight showed the highest increase of the Omega-3 Index. Comparing the omega-3 indices achieved after maximal EPA/DHA supplementation, there was a tendency for an increased response of females, who reached an Omega-3 Index of 8.8 ± 0.3 at week 8, compared with 8.0 ± 0.3 in males. However, this apparent sex difference was obviously largely due to the fact that all participants received the same dose independent of their body weight that was on average lower in females than males.

The Omega-3 Index range covered in the present study corresponds to the range where EPA/DHA supplementation is most effective in protecting against fatal cardiac arrhythmia. Based on epidemiological and clinical studies,
and vicinal diols were reported from studies that treated healthy volunteers for 4 weeks with 4 g of an EPA/DHA supplement (46) or asthmatic patients for three weeks with 4 g EPA + 2 g DHA per day (47). Even without dietary intervention, the individual differences in the serum concentrations of EPA-derived epoxy- and dihydroxy-metabolites correlated well with the EPA content in RBCs, as shown in a recent study comparing the metabolite profiles in hyper- and normolipidemic men (48). The levels determined in the present study represent the sum of free and esterified metabolites as accessible after alkaline hydrolysis of the Omega-3 Index is inversely correlated with the risk of sudden cardiac death and a 10-fold risk reduction may be achieved by raising the Omega-3 Index from below 4 to more than 8 (45). Searching for changes in eicosanoid formation that may mediate the antiarrhythmic effect of n-3 PUFAs, our study shows that raising the Omega-3 Index from 4 to 8 is accompanied by a strong increase of EPA- and DHA-derived CYP-epoxygenase metabolites. Actually, EEQs increased almost 4-fold and EDPs 2-fold when comparing the plasma levels of these metabolites at week 0 and week 8. Similar marked increases of EPA- and DHA-derived epoxides and vicinal diols were reported from studies that treated healthy volunteers for 4 weeks with 4 g of an EPA/DHA supplement (46) or asthmatic patients for three weeks with 4 g EPA + 2 g DHA per day (47). Even without dietary intervention, the individual differences in the serum concentrations of EPA-derived epoxy- and dihydroxy-metabolites correlated well with the EPA content in RBCs, as shown in a recent study comparing the metabolite profiles in hyper- and normolipidemic men (48). The levels determined in the present study represent the sum of free and esterified metabolites as accessible after alkaline hydrolysis of the Omega-3 Index.
It is noteworthy that the diol/epoxide ratios observed in the human circulation did not follow the substrate preference of the sEH (23). For example, the 17,18-DHEQ/17,18-EEQ ratio was much higher than the 14,15-DHET/14,15-EET ratio in the human plasma samples, whereas the catalytic efficiency of the human recombinant sEH is three times higher with 14,15-EET than with 17,18-EEQ as substrate (23). The mechanisms of how epoxides and diols are released from the tissues and eventually become constituents of circulating lipoproteins are largely unknown, making it difficult to explain this finding. Cells preferentially release DHETs while storing the EETs (9), suggesting that certain diols might be overrepresented in the circulation compared with the epoxide/diol plasma samples. We used this method because previous studies showed that greater than 90% of the plasma EETs and related metabolites are esterified to the phospholipids of circulating lipoproteins including LDLs, HDLs, and VLDLs (49, 50). Moreover, we considered both the primary epoxides and the corresponding vicinal diols formed by sEH-mediated hydrolysis as the products that reflect metabolite formation via the CYP-epoxygenase pathway. As tested with a subset of our plasma samples, more than 90% of the total epoxides derived from AA, EPA, and DHA, and 40–50% of the vicinal diols only became detectable after alkaline hydrolysis (data not shown), suggesting that the primary and secondary products of the CYP-epoxygenase pathways were incorporated to different degrees into lipoprotein lipids.

It is noteworthy that the diol/epoxide ratios observed in the human circulation did not follow the substrate preference of the sEH (23). For example, the 17,18-DHEQ/17,18-EEQ ratio was much higher than the 14,15-DHET/14,15-EET ratio in the human plasma samples, whereas the catalytic efficiency of the human recombinant sEH is three times higher with 14,15-EET than with 17,18-EEQ as substrate (23). The mechanisms of how epoxides and diols are released from the tissues and eventually become constituents of circulating lipoproteins are largely unknown, making it difficult to explain this finding. Cells preferentially release DHETs while storing the EETs (9), suggesting that certain diols might be overrepresented in the circulation compared with the epoxide/diol
leukotriene and COX-dependent prostaglandin E formation were much less responsive. The AA-derived metabolites LTB4 and PGE2 remained clearly predominant and only a weak increase of the EPA-derived LTB5 and PGE3 occurred upon EPA/DHA supplementation. Least susceptible was thromboxane formation, where we could not detect any significant effect of EPA/DHA supplementation on the TXB3/TXB2 ratio produced in whole blood samples after Ca2+ ionophore stimulation. The different pathways also varied in their response to increased DHA availability (Fig. 10B). The over proportional increases of 14-HDHA and 17-HDHA suggest that DHA was preferred over AA by the 12-LOX and 15-LOX pathways.

The marked elevation of circulating 17-HDHA and 18-HEPE levels is of particular interest because these DHA- and EPA-derived metabolites are the precursors of the D- and E-series of resolvins. Resolvins are members of a novel class of lipid mediators that have highly potent anti-inflammatory and pro-resolution properties (52, 53). We also directly searched for the presence of resolvin D1 in plasma samples but, for unknown reasons, were unable to detect this metabolite (limit of detection 6 pg/ml), neither after extracting the plasma samples with or without prior alkaline hydrolysis nor in whole blood samples after Ca2+-ionophore stimulation.

The first studies investigating the effect of fish oil on eicosanoid formation were stimulated by the seminal observation

ratios in the tissues where these metabolites were primarily produced. The changes in the metabolite profile produced by the CYP-epoxygenase pathway largely exceeded the diet-induced changes in the relative availability of the precursor fatty acids. This result suggests that EPA and DHA were efficiently metabolized by the CYP epoxygenases even when AA was still present as the predominant long-chain PUFA. The ratio between EPA- and AA-derived as well, as DHA- and AA-derived epoxy-metabolites, strongly correlated with the corresponding precursor PUFA ratios. The slopes of the correlation lines indicate that EPA was metabolized to EEQs with an 8.6-fold higher efficiency than AA to EETs, and DHA was metabolized to EDPs with a 2.2-fold higher efficiency than AA to EETs. Linear relationships were also obtained when the ratios of EPA-/AA-derived or DHA-/AA-derived metabolite pairs originating from the LOX and COX pathways were plotted against the corresponding precursor PUFA ratios. As summarized in Fig. 10A, the slopes of the correlation lines suggest that the susceptibility to EPA was by far the highest for the CYP-epoxygenase pathway followed by 5-, 12-, and 15-LOX-dependent formation of mono-hydroxy-metabolites. In addition, 18-HEPE, potentially arising from nonenzymatic oxidation or CYP-catalyzed monooxygenation (51), was among the EPA-derived metabolites showing the highest increase upon EPA/DHA supplementation. In comparison, 5-LOX/LTA4-hydrolase-dependent

Fig. 8. Effect of EPA/DHA supplementation on the formation of nonenzymatic oxidation products. A: Plasma levels of AA-derived 9HETE and EPA-derived 9HEPE at baseline [week 0 (W0)], after maximal EPA/DHA supplementation [week 8 (W8)], and after discontinuation of supplementation [week 16 (W16)]. A general linear model for repeated measurements was used for analysis (A, C) and significant changes are indicated as: *P < 0.05 versus basal level (W0) and #P < 0.05 versus maximum treatment (W8). B: Correlation of the plasma 9HEPE/9HETE ratio with the EPA/AA precursor ratio. Metabolite levels in (A) and (B) refer to the total amounts of 9HETE and 9HEPE as determined after alkaline hydrolysis. C: Presence of free 9HETE and 9HEPE in calcium ionophore treated blood samples.
CYP-eicosanoids and ω-3 fatty acids in man

in the 1970s of significantly lower myocardial infarction rates in Greenland Inuits, who traditionally live on EPA/DHA-rich seafood, compared with Danish controls (54). Subsequent world-wide epidemiological studies revealed the general existence of striking cardiovascular mortality differences between populations living on n-6 PUFA-versus n-3 PUFA-rich diets (55). EPA was shown to compete with AA to yield less pro-aggregatory (TXA3 vs. TXA2) and less pro-inflammatory eicosanoids (LTB5 vs. LTB4) via the COX- and LOX-dependent pathways (54, 56). In contrast, PGI3, formed from EPA in the endothelium, acts with the same potency as a vasodilator and inhibitor of platelet aggregation as its AA-derived counterpart PGI2. Indeed, a favorable shift of the thromboxane/PGI ratio to a more anti-aggregatory and vasodilatory state was shown in Inuits, as well as in persons after long-term intake of high amounts of EPA (10–15 g/day) (57, 58). In the present study, the extent of EPA/DHA supplementation was obviously not sufficient to cause pronounced changes in thromboxane and PGI formation. As reviewed recently, the (PGI2 + PGI3)/thromboxane ratio starts to increase significantly only after achieving EPA/AA ratios higher than 0.2:1 (59), and thus at EPA/AA ratios clearly above those maximally reached in the present study (0.15:1).

![Figure 9](image)

**Fig. 9.** Effect of EPA/DHA supplementation on clinical risk factors. Shown are the changes in triglyceride levels (A) and blood pressure (C) and their dependencies on the respective basal levels [(B) and (D), respectively]. Data are given as mean ± SEM, n = 19. A general linear model for repeated measurements was used for analysis (A, C) and significant changes are indicated as: *P < 0.05 versus basal level [week 0 (W0)] and #P < 0.05 versus maximum treatment [week 8 (W8)].

![Figure 10](image)

**Fig. 10.** Comparison of the susceptibilities of the three branches of the human AA-cascade to dietary EPA/DHA supplementation. This figure summarizes the linear correlations obtained for the corresponding metabolite precursor fatty acid pairs. The slopes of the correlation lines were taken as a measure for the relative efficiencies by which EPA and AA (A) or DHA and AA (B) were utilized by the different enzymatic pathways of eicosanoid formation.
EPA and AA interfere at the level of virtually all enzymes and receptors involved in prostanoid formation and signaling (60). In the present study, we analyzed only a few examples of all the 3-series/2-series pairs of prostanoids potentially formed from EPA/AA, and we looked only for the circulatory and urinary levels of these compounds or their stable metabolites. Thus, we cannot exclude that the competition between EPA and AA was more efficient in the production of other prostaglandin families. Moreover, we had no access to potentially highly important local changes such as the formation of 15d-PGJ3 in adipose tissue (61). A further limitation may come from the use of currently available surrogate parameters (stable prostaglandin degradation products) that only partially reflect the actual utilization of EPA by COX enzymes (62). However, based on the properties of the COXs, the capacity of COX-1 to metabolize EPA may be limited by the availability of endogenous hydroperoxides, and COX-2 preferentially oxygenates AA when EPA is simultaneously present (60). We also could not detect a major shift from LTB4 to LTB5 formation. The lack of this effect is in line with similar results of previous studies that also used n-3 PUFAs in a relatively low, but recommended, cardioprotective dose (63).

Our study included a group of relatively young and healthy volunteers. Thus, we did not expect major effects on clinical parameters that were all in the normal range at baseline. Surprisingly, however, we observed significant reductions of diastolic blood pressure and triglyceride levels upon EPA/DHA supplementation. These effects were mostly expressed in participants featuring the highest baseline values and became reversed after discontinuing the treatment. Anti-hypertensive and triglyceride-lowering effects of n-3 PUFAs are well-documented in patients, and the use of EPA/DHA supplements has been recommended for the treatment of hyperlipidemia (64–67). Triglyceride lowering by n-3 PUFAs involves changes in gene expression that coordinately suppress lipogenesis, promote lipolysis, and upregulate fatty acid β-oxidation (68). The blood pressure-lowering effect of n-3 PUFAs requires activation of Ca2+-dependent potassium (BK) channels in vascular smooth muscle cells, as indicated by a recent study showing that DHA decreases blood pressure in wild-type but not in BK channel knockout mice (69). BK channels are also the main effector of the vasodilatory action of CYP-epoxygenase metabolites (18, 25, 70–72), suggesting that the effects attributed to n-3 PUFAs might actually be mediated by the increased formation of EEq and EDp. In line with this hypothesis, pharmacological sEH inhibition increased the endogenous levels of EEq and EDp and enhanced the antihypertensive effect of EPA/DHA supplementation in angiotensin II–hypertensive mice (73). Moreover, Cyp1a1 knockout mice showed elevated blood pressure and reduced vasodilation to n-3 PUFAs, presumably due to reduced production of 17,18-EEQ and 19,20-EDP (74).

The molecular mechanisms mediating the beneficial cardiovascular effects of n-3 PUFAs are only partially understood and include changes in membrane structures and gene expression, direct interactions with ion channels, and alterations in eicosanoid biosynthesis (60, 75–80). The results of the present study expand and specify the general hypothesis that dietary EPA/DHA supplementation causes pronounced changes in the endogenous eicosanoid profile by providing alternative substrates for all three branches of the AA cascade. We focused on the effects of relatively low doses of EPA/DHA that were previously shown to mediate protection against heart failure and fetal ventricular arrhythmia. Specifically, our data show that raising the Omega-3 Index from about 4 to 8 in humans primarily results in a large increase of EPA-derived CYP-epoxygenase metabolites followed by increases of EPA- and DHA-derived hydroxy-metabolites including, in particular, the precursors of the resolvin family. In contrast, the classical effects on leukotriene and thromboxane formation remained rather weak or were not expressed at all within the Omega-3 Index range covered by the present study.

Thus far, it is unclear whether the alterations observed in the human circulatory and urinary eicosanoid profiles reflect corresponding changes in the heart or other organs and tissues. Our previous study in rats demonstrated that the shift from AA-derived CYP-epoxygenase metabolites to EPA- and DHA-derived CYP-epoxygenase metabolites occurred with largely identical efficiencies in the plasma, heart, kidney, liver, lung, and pancreas (22). Moreover, the circulating epoxy-metabolites that are predominantly esterified with lipoprotein lipids may themselves become biologically active in other tissues after being released by lipoprotein lipases (81). There is increasing evidence for a cardioprotective role of CYP-epoxygenase metabolites from studies in animal models of ischemia/reperfusion injury, maladaptive cardiac hypertrophy, and arrhythmia (12, 24, 82). We showed that 17,18-EEQ and 19,20-EDP are potential candidates for mediating the antiarrhythmic effect of n-3 PUFAs (22). Thus, the formation of these metabolites may provide a suitable biomarker for evaluating the outcome of clinical studies investigating the effects of EPA/DHA supplementation in patients after myocardial infarction or suffering from atrial fibrillation.

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