Impact of EPA ingestion on COX- and LOX-mediated eicosanoid synthesis in skin with and without a pro-inflammatory UVR challenge – Report of a randomised controlled study in humans

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Scope: Eicosapentaenoic acid (EPA), abundant in oily fish, is reported to reduce skin inflammation and provide photoprotection, potential mechanisms include competition with arachidonic acid (AA) for metabolism by cyclooxygenases/lipoxygenases to less pro-inflammatory mediators. We thus examine impact of EPA intake on levels of AA, EPA and their resulting eicosanoids in human skin with or without ultraviolet radiation (UVR) challenge.

Methods and results: In a double-blind randomised controlled study, 79 females took 5 g EPA-rich or control lipid for 12 wk. Pre- and post-supplementation, red blood cell and skin polyunsaturated fatty acids were assessed by GC, and eicosanoids from unexposed and UVR-exposed skin by LC-MS/MS. Active supplementation increased red blood cell and dermal EPA versus control (both \( p < 0.001 \)), lowering relative AA:EPA content (4:1 versus 15:1 and 5:1 versus 11:1, respectively; both \( p < 0.001 \)). Pre-supplementation, UVR increased PGE₂, 12-hydroxyeicosatetraenoic acids, 12-HEPE (all \( p < 0.001 \)) and PGE₁ (\( p < 0.05 \)). Post-EPA, PGE₂ was reduced in unchallenged skin (\( p < 0.05 \)) while EPA-derived PGE₁ (non-sign) and 12-HEPE (\( p < 0.01 \)) were elevated post-UVR. Thus, post-EPA, PGE₂:PGE₁ was lower in unchallenged (12:1 versus 28:1; \( p < 0.05 \)) and UVR exposed (12:1 versus 54:1; \( p < 0.01 \)) skin; 12-hydroxyeicosatetraenoic acids:12-HEPE was lower in UVR-exposed skin (3:1 versus 11:1; \( p < 0.001 \)).

Conclusion: Dietary EPA augments skin EPA:AA content, shifting eicosanoid synthesis towards less pro-inflammatory species, and promoting a regulatory milieu under basal conditions and in response to inflammatory insult.

Keywords:
EPA / 12-HETE / Inflammation / PGE₂ / UVR

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Introduction

Exposure of the skin to ultraviolet radiation (UVR) induces acute inflammation characterised clinically by erythema, which becomes visible after 4–6 h and peaks in intensity at 24–48 h post-exposure. This vasodilatory response is accompanied by a dermal leukocytic infiltrate comprising neutrophils, macrophage, mast cells and T-lymphocytes [1, 2] and, when severe, can be associated with oedema and pain. Prostaglandin (PG)E₂, nitric oxide and pro-inflammatory
cytokines are established mediators of UVR-induced skin inflammation, but more recently it has been demonstrated that a wider range of eicosanoids are implicated in the sunburn response [3]. Ultraviolet radiation stimulates the membrane release of omega-6 (n-6) polyunsaturated fatty acid, arachidonic acid (AA) and its metabolism by cyclooxygenase (COX) and lipoxygenase (LOX) enzymes [4, 5], augmenting the synthesis of PG and hydroxyeicosatetraenoic acids (HETE), respectively. While at low concentrations, these eicosanoids regulate tissue homeostasis, at higher concentrations they mediate inflammatory processes. In UVR-exposed skin, PGE$_2$ levels are elevated and peak in the first 24 h of the sunburn response, stimulating vasodilatation and epidermal cell proliferation [3, 5–7]. In contrast, 12-HETE, the most abundant HETE expressed in UVR-inflamed skin, continues to rise at 72 h post-UVR exposure [3]. This eicosanoid has powerful leukocyte chemoattractant properties [8–10] and is believed to promote the infiltration of leukocytes into the skin following UVR exposure [3].

Eicosapentaenoic acid (EPA), a long chain omega-3 (n-3) PUFA, competes with AA for release from membrane phospholipids and for metabolism to eicosanoids by COX and LOX [11]. Synthesis of eicosanoids from EPA is reported to occur with reduced efficiency compared to AA [12] and many EPA-derived metabolites exhibit less potent inflammatory properties than AA-derived species in vitro [13–15]. Additionally, it is reported that EPA can reduce expression of COX-2 in some in vitro models [16, 17]. The photoprotective potential of n-3 PUFA supplements is supported by in vivo studies when administered topically [18, 19] or systemically [20–25], and small studies in humans indicate that oral EPA reduces the sunburn response in association with reduced PGE$_2$. However, the potential effects of EPA through an impact on LOX-produced eicosanoids, and perturbation in the relative profiles of AA- and EPA-derived eicosanoids in human skin require further exploration.

We hypothesise that increased EPA ingestion may, through altered skin AA/EPA content, result in modification of the profiles of their respective COX- and LOX-derived eicosanoids that could counter inflammation in human skin. Accordingly, this double-blind randomised controlled study in 79 women examined the influence of 12-wk dietary EPA supplementation on skin levels of AA and EPA and the consequent impact on eicosanoid levels, in both basal skin and skin following a standardised pro-inflammatory UVR challenge. Attention was focused on the most abundant skin AA-derived pro-inflammatory eicosanoids, i.e. PGE$_2$ and 12-HETE, and their EPA-derived counterparts PGE$_3$ and 12-HEPE.

## 2 Materials and methods

### 2.1 Participants

Seventy-nine healthy female volunteers were recruited to the study. All volunteers had a history of nickel contact allergy as this study was performed as part of a trial assessing the effects of systemic EPA-rich lipid on skin immunity. Recruitment was from the contact dermatitis investigation unit at Salford Royal Hospital, Manchester, UK and by open advertisement. Volunteers were eligible to take part if they were aged between 18 and 60 years and of sun reactive skin type I or II (i.e. sunburns easily, with no or minimal ability to tan). Volunteers were excluded from the study if they were taking n-3 PUFA-rich supplements, were pregnant or breastfeeding, had sunbathed or used a tanning bed in 3 months prior to the study and if they were taking phototoxic medication, had a history of photosensitivity, skin cancer, or atopy. They did not have active contact dermatitis at the time of the study. Ethical approval was granted by North Manchester local research ethics committee (08/H1006/30) and the study was performed in accordance with the Declaration of Helsinki principles (revised Seoul 2008). Written informed consent was provided by all volunteers before inclusion in the study.

### 2.2 Study design and intervention

The study took place in the Photobiology Unit, Dermatology Centre, Salford Royal Hospital (Manchester, UK) between 2008 and 2010. It was a double-blind randomised (1:1) controlled parallel group study. The treatment allocation sequence was by permuted block design (mixed blocks of four to six) and was produced by the study biostatistician using statistical software (v2.7.7; StatsDirect, Altrincham, UK). Active and control lipid supplements, identical in appearance, were packaged and labeled with sequential numbers according to the allocation sequence by GP Solutions (Manchester, UK), and the code was held securely by the study biostatistician until study completion. Volunteers were assigned the intervention on enrolment to the study and in view of ethical restrictions on the number of samples taken per volunteer, were concurrently randomised to have either suction blister fluid sampled for analysis of skin lipid mediators or have skin punch biopsies taken for assessment of dermal EPA and AA levels. All volunteers provided blood samples pre- and post-supplementation to assess their compliance, through measurement of red blood cell (RBC) EPA and AA levels. A UVR dose series was applied to volunteers’ buttock skin pre- and post-supplementation for assessment and quantification of their sunburn response. A standardised pro-inflammatory UVR challenge was given to small areas of buttock skin pre- and post-supplementation in order that skin biopsy and blister fluid samples could be taken from both unexposed and UVR-exposed skin. The EPA supplements were 1 g gelatine capsules containing Incromega E7010 SR ethyl ester, which comprises ~70% EPA and 10% DHA (Croda Chemicals Leek, Staffordshire, UK). The control supplements comprised 1 g gelatine capsules of identical appearance containing glyceryl tricaprylate coprate (Croda Chemicals Leek), a medium chain triglyceride containing four fatty acids: caproic, caprylic, capric and lauric acid, in the ratio of 2.55:42:1 [26–28]. Both supplements were taken as five capsules daily with breakfast for 12 wk.
2.3 UVR exposure

The lamps used to administer the UVR doses were a TL 20W/12 fluorescent broadband UVR lamp (270–400 nm, peak 310 nm; Philips, Hamburg, Germany) housed in a black plastic casing which contains five apertures, each 10 mm in diameter and incorporating a series of neutral density filters (Medical Physics Department, Dryburn Hospital, Durham, UK) [29] and a Waldmann UV800 canopy fitted with 10 Waldmann 20W UV21 fluorescent broadband UVR lamps (270–400 nm; Waldmann, VS-Schwenningen, Germany). The two lamps emit exactly the same spectrum of radiation, i.e. 44% UVB, 56% UVA and 1% UVC, with the difference in designation solely due to different manufacturers. The irradiance was monitored during each exposure using radiometers (Medical Physics Department, Dryburn Hospital and Waldmann IL 730A, International Light, Newburyport, MA, USA) calibrated for the two sources, respectively, and with standards ultimately traceable to the UK National Physical Laboratory. Pre-supplementation, a geometric series of ten erythemally weighted UVR doses was applied to the upper buttock of each volunteer, and the individual’s minimal erythema dose (MED; see below) was determined at 24-h post-exposure. Sites on the upper buttock were then exposed to four times the individual’s MED of UVR prior to blister fluid sampling, in order to provide a pro-inflammatory challenge. Following the supplement course, the individualised dose of UVR (4XMED) and the MED test were repeated.

2.4 Erythema assessment

The MED was defined as the lowest dose of UVR (mJ/cm²) causing a visually perceptible erythema at 24-h post-UVR exposure. Erythemal intensity was also measured using a reflectance instrument (Dia-Stron; Andover, UK), providing an erythema index. Readings were taken in triplicate at each of the ten UVR-exposed sites and at two adjacent unexposed sites. The mean of the latter readings was subtracted from readings taken at the UVR-exposed sites to give delta E values; these were used to construct UVR-erythema dose response curves with non-linear regression using designated software (Copyright © Regional Medical Physics Department, Gateshead and South Tyneside Health Authority, 1999) as previously described [30]. The MED and dose response measurements allowed for comparison of UVR-induced erythema between supplement groups.

2.5 Tissue sampling

All tissue sampling was performed both pre- and post-supplement course.

Blood sampling: Blood samples (7 mL) were taken from the antecubital fossa of all participants and collected in 3.4 mL EDTA monovette tubes (Sarstedt, New York, USA). Samples were centrifuged for 15 min at 1500 rpm and the RBC fractions were collected and stored at −70°C until analysis.

Suction blister fluid sampling: Suction blisters were raised using commercially available hand-held vacuum pumps (Mityvac, St. Louis, MO, USA) and perspex suction cups containing a central 1 cm diameter aperture (Medical Physics Department, Salford Royal Hospital, Manchester, UK) as described [3]. In brief, suction cups were placed on unexposed buttock skin and buttock skin exposed 24 h earlier to four times the MED of UVR. Pumps were maintained at a constant pressure of 250 mm Hg for approximately 90 min until blisters formed. Blister fluid was aspirated using a syringe, snap frozen in liquid nitrogen and stored at −70°C until analysis.

Skin sampling: Skin biopsies were performed after intra-dermal injection of Lidocaine (2%) local anesthetic (Antigen Pharmaceuticals, Tipperary, Ireland). Five millimetres diameter punch biopsies were taken using Militek biopsy punches (Militek, York, PA, USA) and placed into 1.8 mL cryotubes (Thermo Fisher Scientific, Roskilde, Denmark) prior to snap freezing in liquid nitrogen. Samples were stored at −70°C until analysis.

All samples were analysed at completion of the human study.

2.6 Assessment of red blood cell (RBC) and dermal AA and EPA

Skin samples were defrosted on ice. Dermal tissue sections were available for this analysis and these were incubated in chloroform:methanol (4 mL) (2:1, v/v) containing butylated hydroxy toluene (BHT) 0.01% w/v overnight at 4°C and homogenised using a blade homogeniser. Lipids were extracted using a further two volumes of chloroform:methanol:BHT as described [31]. RBC samples (1 mL) were defrosted on ice and lipids were extracted with chloroform:methanol:BHT (4 mL). The solvent was removed under nitrogen and the lipid extract was stored at −20°C prior to analysis.

Fatty acid methyl esters were prepared using BF₃ in methanol, and analysed by gas chromatography on a BPX70 GC capillary column (SGE Europe, Milton Keynes, UK), using helium as the carrier gas and a flame ionisation detector. Heneicosanoic acid (C21:0) was used as the internal standard (ACS reagent, Sigma Aldrich, UK) with a 37 fatty acid methyl esters mixed standard (Supelco, Bellefort, PA, USA) the reference for identification of fatty acids. The principal PUFA measured were EPA and AA, expressed as percentage of total fatty acids in each sample.

2.7 Assessment of eicosanoids

Lipidomic analyses were performed as described previously [32, 33]. In summary, lipid mediators were extracted by
diluting blister fluid samples (50–200 µL) in methanol-water (15% w/w). Internal standards PGB2-d4 (40 ng) and 12-HETE-d8 (80 ng) (Cayman Chemicals, Ann Arbor, MI, USA) were added to each sample. Solutions were then acidified to pH 3.0 and applied to preconditioned SPE cartridges (C18-E 500 mg, 6 mL) (Phenomenex, Macclesfield, UK) and lipid mediators eluted with methyl formate. Chromatographic analysis was performed on a C18 column (Luna, 5 µm, 2.0 mm, Phenomenex, Macclesfield, UK) using HPLC (Alliance 2695, Waters, Elstree, Hertfordshire, UK) coupled to a triple quadrupole mass spectrometer with ESI (Quattro Ultima, Waters). The following multiple reaction monitoring transitions were used to assay for the presence of prostanoids and hydroxy fatty acids in the blister fluid extracts: PGE1 m/z 353>317, PGE2 m/z 351>317, PGE1 m/z 349>269, 13,14 dihydro-15-keto PGE2 m/z 351>333, 11-HETE m/z 319>167, 12-HETE m/z 319>179, 15-HETE m/z 319>175, 11-HEPE m/z 317>167, 12-HEPE m/z 317>179, 15-HEPE m/z 317>175, 15-HETrE m/z 321>221, 9-HODE m/z 295>171 and 13-HODE m/z 295>195. Results are expressed as picogram of eicosanoid per microlitre of blister fluid, based on calibration lines constructed from commercially available standards (Cayman Chemicals).

2.8 Statistical analysis

The study was powered to detect a difference in aspects of skin immunity between active and control groups [34]. Previous studies support that the subject number exceeded that for detection of an impact of n-3 PUFA on skin UVR-induced inflammatory endpoints, for example it is estimated that to detect a 30% difference in the sunburn threshold between treatment groups at the 5% significance level and with 90% power ≥14 subjects per group are required [22]. Statistical analysis was performed in SPSS 16.0 and the normality of the data was determined using the Kolmogorov–Smirnov test. RBC and skin PUFA and eicosanoid data were transformed using natural log (ln) to obtain normally distributed data. ANCOVA analyses were performed to compare differences in UVR-induced erythema, tissue PUFA content and skin eicosanoid levels between EPA and control groups post-supplementation with baseline data as the covariate. Paired t-tests were performed to compare eicosanoid levels in unexposed and UVR-exposed skin within groups. A p value of <0.05 was considered statistically significant.

3 Results

3.1 Volunteers and compliance

Seventy-nine volunteers were recruited but six did not complete due to personal reasons unrelated to the study (Fig. 1). Three volunteers in the EPA group showed no increase in RBC EPA levels post-supplementation and were thus excluded from analyses for poor compliance (all three were in the suction blister subgroup). Of the remaining 70 volunteers (median age (range) 43 years (22–60)) who completed the study, 33 were in the control group and 37 in the EPA supplementation group. No adverse effects were reported for either of the oral supplements. Baseline dietary EPA intake in the study population was found to be 23 mg/day as assessed by food frequency questionnaire [35]. This average intake is below the current recommendations for the UK according to the Food Standards Agency and Scientific Advisory Committee on Nutrition [36].

3.2 Tissue AA and EPA content and AA:EPA ratio

3.2.1 RBC

Due to technical reasons, there was no RBC PUFA data for one individual and no post-supplementation data for another; both were in the n-3 PUFA group. Therefore, RBC PUFA data was available for 35 individuals in the EPA group and 33 individuals in the control group. Pre-supplementation (baseline) levels of EPA and AA did not differ between the two groups, therefore the groups were combined. Baseline EPA levels were less than 0.9% of total fatty acids and AA accounted for 13% of the total fatty acids (Table 1). After supplementation, the mean percent EPA was elevated in the EPA group where levels were fourfold higher than in the control group (p < 0.001; Table 1). There was no significant change in the AA content of RBC after supplementation. Baseline, the mean AA:EPA ratio of the pooled control and EPA group was 18:1 (percent of total fatty acids; Table 1). Following 3 months of supplementation, the AA:EPA ratio in the EPA group was significantly lower than in the control group (4:1 versus 15:1, p < 0.001; Table 1).

3.2.2 Dermis

One volunteer declined to have skin sampling post-supplementation therefore dermal PUFA data was available for 19 volunteers in the EPA group and 14 in the control group. At baseline, both treatment groups had the same dermal content of EPA and AA, thus the baseline data was combined. Prior to supplementation, the percent EPA was 0.07% and AA content was 0.7% (Table 1). At 12 wk, the mean percent EPA in the dermis was increased following EPA and was twofold higher than in the control group (p < 0.001; Table 1). At baseline, the mean AA:EPA ratio of the pooled groups was 11:1 (Table 1). Post-supplementation, the dermal AA:EPA ratio in the EPA group was significantly lower than in the control group (5:1 versus 11:1, p < 0.001; Table 1).
3.3 COX-mediated eicosanoid production: PGE$_2$ and PGE$_3$

PGE$_2$ and 12-HETE and their EPA-derived counterparts PGE$_3$ and 12-HEPE were the eicosanoids of interest in this study due to their abundance and pro-inflammatory properties. Results for a complete range of eicosanoids quantified in the blister fluid are shown in Supporting Information Table 1; no significant differences between active and control groups were seen other than those presented below.

3.3.1 PGE$_2$

At baseline, PGE$_2$ (mean (SEM)) was elevated twofold in skin blister fluid following UVR exposure ($p < 0.001$; Table 2). Following 3 months of supplementation, the mean level of PGE$_2$ in unexposed skin was $\sim$30% lower in the EPA group compared to the control group ($p < 0.05$; Table 2), while there was no significant difference in UVR-exposed skin.

3.3.2 PGE$_3$

At baseline, the mean level of PGE$_3$ was increased $\sim$twofold in skin blister fluid following UVR exposure ($p < 0.05$; Table 2). Post-supplementation, the mean level of PGE$_3$ in unexposed skin in the EPA group was similar to that in the control group. In UVR-exposed skin, PGE$_3$ levels were 2.6-fold higher in the EPA group than the control group (Table 2), although this difference did not show statistical significance. Post-supplementation, the UVR-induced rise in PGE$_2$ and
Table 1. Tissue AA and EPA content at baseline and following 12-wk supplementation with 5 g/day of EPA-rich or control lipid

| Tissue   | Mean (SEM) (Percent of total fatty acids) |
|----------|------------------------------------------|
|          | Baseline\(^a\) | Control | EPA     |
| RBC\(^b\) | AA  12.9 (0.4) | 12.8 (0.4) | 11.8 (0.3) |
|          | EPA  0.9 (0.05) | 0.9 (0.06) | 3.6 (0.2)** |
|          | AA:EPA 18:1 | 15:1 | 4:1*** |
| Dermis\(^c\) | AA  0.7 (0.05) | 0.7 (0.09) | 0.6 (0.04) |
|          | EPA  0.07 (0.005) | 0.06 (0.009) | 0.12 (0.008)** |
|          | AA:EPA 11:1 | 11:1 | 5:1*** |

\(^a\) Baseline: combined presupplementation group data.
\(^b\) RBC: baseline n = 68, control n = 33, EPA n = 35.
\(^c\) Dermis: baseline n = 33, control n = 14, EPA n = 19

***p < 0.001 compared to the control group postsupplementation.

3.3.3 PGE\(_2\):PGE\(_3\) ratio

At baseline, the mean ratio of blister fluid PGE\(_2\):PGE\(_3\) in all volunteers combined was elevated by UVR, from 27:1 in unexposed skin to 47:1 (p = 0.054). After 3 months of EPA supplementation, the ratio in unexposed skin was ~50% lower than in the control group (12:1 versus 28:1, p < 0.05), and in UVR-exposed skin, the ratio was ~75% lower than in the control group (12:1 versus 54:1, p < 0.01; Fig. 2). Notably, the pre-supplementation rise in PGE\(_2\):PGE\(_3\) ratio induced by UVR was abolished post-EPA supplementation.

3.4 LOX-mediated eicosanoid production: 12-HETE and 12-HEPE

3.4.1 12-HETE

In all volunteers combined pre-supplementation the mean level of 12-HETE was raised threefold in UVR-exposed skin compared to unexposed skin (p < 0.001; Table 2). Supplementation with n-3 PUFA had no effect on the absolute level of 12-HETE in human blister fluid.

3.4.2 12-HEPE

Baseline levels of 12-HEPE were elevated 1.6-fold in skin blister fluid in response to UVR exposure (p < 0.001; Table 2). Post-supplementation 12-HEPE levels were elevated ~twofold in unexposed skin in the EPA group compared to the control group, although this did not show statistical significance. In UVR-exposed skin, levels of 12-HEPE were threefold higher in the EPA group than in the control group (p < 0.01; Table 2). Post-supplementation, the UVR-induced rise in 12-HETE and 12-HEPE was maintained in both the control and EPA group (all p < 0.05).

3.4.3 12-HETE:12-HEPE ratio

At baseline, the mean 12-HETE:12-HEPE ratio rose from 7:1 in unexposed skin to 9:1 in UVR-exposed skin (p < 0.01). Post-supplementation, in the EPA group 12-HETE:12-HEPE ratio was ~60% lower than that of the control group in unexposed skin (3:1 versus 7:1); this was not statistically significant. In

Table 2. EPA- and AA-derived eicosanoids in skin blister fluid at baseline and following 12-wk supplementation with 5 g/day of EPA-rich or control lipid

|          | Mean (SEM) (pg/μL)a |          |          |          |          |
|----------|---------------------|----------|----------|----------|----------|
|          | Unexposed | UVR exposed | Unexposed | UVR exposed | Unexposed | UVR exposed |
| PGE\(_2\) | 10.2 (1.5) | 20.8 (2.4)\(^{||}\) | 10.7 (2.2) | 28.1 (5.4)\(^{||}\) | 6.0 (1.1)* | 19.9 (3.4)\(^{||}\) |
| PGE\(_3\) | 0.6 (0.1) | 1.1 (0.2)\(^{||}\) | 0.6 (0.2) | 1.2 (0.3) | 0.8 (0.2) | 3.1 (1.0)\(^{\dagger}\) |
| 12-HETE | 12.2 (1.3) | 35.4 (4.0)\(^{||}\) | 13.1 (2.9) | 51.4 (8.6)\(^{||}\) | 13.4 (3.8) | 50.3 (8.0)\(^{||}\) |
| 12-HEPE | 2.8 (0.3) | 4.5 (0.4)\(^{||}\) | 3.0 (0.6) | 6.4 (1.9) | 5.9 (1.6) | 18.2 (3.4)\(^{||,\dagger}\) |

\(^a\) Results are presented as picogram of eicosanoid per microlitre of blister fluid.
\(^b\) Baseline: combined treatment groups pre-supplementation.

\(^{\dagger}\) p < 0.05, \(^{\dagger\dagger}\) p < 0.01, \(^{||}\) p < 0.001 compared to unexposed skin in the same group,

\(^{\dagger}\) p < 0.05, \(^{\dagger\dagger}\) p < 0.01 compared to the corresponding skin (i.e. unexposed or UVR exposed) in the control group post-supplementation.
UVR-exposed skin, the 12-HETE:12-HEPE ratio was ~70% lower in the EPA group than the control group (3:1 versus 11:1, p < 0.001; Fig. 2). As with the PGE$_2$:PGE$_1$ ratio, the UVR-induced increase in 12-HETE:12-HEPE seen at baseline was abolished following 12-wk EPA supplementation.

3.5 Erythemal response to UVR in human skin

There was no difference in the mean (SEM) MED in the EPA group versus the control group post-supplementation (29 (1.3) mJ/cm$^2$ versus 28.5 (2.2) mJ/cm$^2$). In order to determine the impact of oral EPA on the slope of the UVR-erythemal dose responses, i.e. the size of the response per log unit change in dose, slope analysis was performed on the dose response curves. The mean (SEM) Hill slope value for the baseline UVR-erythema dose response was 0.055 (0.004). There was no difference in the slope of the dose response curve post-supplementation between control and EPA groups (0.051 (0.004) versus 0.054 (0.005).

4 Discussion

This double-blind randomised controlled nutritional study has demonstrated how enhanced oral EPA intake can profoundly alter tissue PUFA composition, with consequent impact on the eicosanoid profile in human skin. The AA-derived mediators PGE$_2$ and 12-HETE are highly expressed, potent eicosanoids in basal and UVR-exposed skin [3]; hence they and their EPA-derived counterparts PGE$_3$ and 12-HEPE were the focus of this assessment. The higher availability of EPA in the active group post-supplementation resulted in a doubling of the relative dermal EPA:AA content, which was accompanied by a doubling of the basal PGE$_2$:PGE$_1$ level, while following UVR-exposure, skin PGE$_1$:PGE$_2$ increased threefold and the 12-HEPE:12-HETE was fourfold higher than on control lipid (Fig. 3). Lower absolute levels of PGE$_2$ were seen in the unexposed skin of the EPA-supplemented group, and following a pro-inflammatory UVR challenge, there were increases in the levels of EPA-derived PGE$_1$ and 12-HEPE. Prostaglandin E$_2$ is known to be an important regulator of numerous cellular responses during homeostasis, including keratinocyte proliferation and apoptosis [37, 38] and is a key molecule mediating the vasodilatation of UVR-induced inflammation in humans [7], while 12-HETE has powerful chemoattractant properties believed to be important in the dermal leukocytic influx in sunburn [3] and some inflammatory skin conditions [39, 40]. Less is known regarding the actions of PGE$_3$ and 12-HEPE in skin, but both have been reported to show a partial agonist effect to their AA-derived counterparts [13, 41]. Thus, the significant reduction in PGE$_2$ level in unchallenged skin, plus the increases in PGE$_3$ and 12-HEPE levels following UVR exposure, support that increased dietary EPA promotes a milieu that may assist regulation of cutaneous inflammatory responses.

Compliance with the oral n-3 PUFA ingestion was demonstrated by significantly elevated RBC EPA content in the active group at 12 wk. The change observed is in line with that reported in other studies assessing changes in RBC EPA content after n-3 PUFA supplementation [42, 43]. The dermal EPA content was also increased although by a smaller magnitude. Previous studies have shown skin EPA content to reach levels from 0.6 to 9% total fatty acids following oral n-3 PUFA [21, 22], while in the current study, the EPA group showed a mean of 0.12% of total fatty acids post-supplementation, versus 0.06% in the control. Importantly, baseline EPA intake was assessed in the study population using a validated food questionnaire; this was low at 23 mg/day, and substantially less than the recommended daily amount [35]. This low dietary level was reflected in the skin EPA content at
baseline (0.07% of total fatty acids) while in a previous study by Rhodes et al., baseline levels were considerably higher [21]. In addition to diet, differences in the tissue samples analysed (i.e. dermal in the current study versus whole skin/epidermal shave biopsies in others) may have contributed to the differing EPA content. The lower skin EPA uptake may also underlie the absence of an effect on the clinical erythema response. Nevertheless, after n-3 PUFA the AA:EPA ratio was significantly reduced in both RBC and dermis. No absolute changes in the levels of AA were observed in either RBC or dermis, indicating that the reduced ratios were largely due to increased incorporation of EPA into membrane phospholipids as a result of systemic supplementation. Although several studies report a reduction in AA concomitant with an increase in EPA in RBCs after n-3 PUFA supplementation, this is not consistently found [42] and the size of the change can vary [44–47]. Possible explanations include differences in protocols and baseline dietary status, or other regulatory mechanisms [48]. In the skin, the effect of EPA on lipid content is less described. The modest uptake in this study may account for the lack of impact on AA content, although previously, Rhodes et al. found no impact of n-3 supplementation on total n-6 PUFA levels in skin despite an eightfold increase in skin EPA content [21], and rectal mucosal tissue increases in EPA uptake (∼threefold) are reported in the absence of a reduction in AA [26].

At 3 months post-supplementation, mean PGE$_2$ levels were significantly lower in the EPA group in unexposed skin but not in UVR-exposed skin. The mean PGE$_2$ levels were similar between groups in unexposed skin, but in UVR-exposed skin levels were twofold higher in the EPA group. It has been reported from in vitro studies that EPA inhibits COX-1 activity, and is itself metabolised with only 10% of the efficiency of AA by this isoform [12], which may explain our finding of a lowered PGE$_2$ in basal skin, unaccompanied by any evident increase in PGE$_3$ levels. The inducible isoform, COX-2, is reported to metabolise EPA more efficiently (with 30% of the efficiency of AA in an in vitro model) [12]. Even a modest change in PGE$_2$ could be relevant to skin physiology, in view of its reported partial agonist activity to PGE$_2$. For example, in colorectal cancer cells PGE$_1$ binding at the prostaglandin EP4 receptor reduced resistance to apoptosis, and in a fibroblast cell line PGE$_2$ was less efficient in inducing COX-2 mRNA expression than PGE$_2$, while in a murine macrophage cell line PGE$_2$ proved less effective in stimulating secretion of pro-inflammatory IL-6 [13, 49]. To date, related studies have not been reported in skin cells, but it is anticipated that the lower PGE$_2$ levels observed in unexposed skin after EPA could help promote a less inflammatory basal state. In vitro studies support that EPA can inhibit COX-2 expression, and while smaller human trials found that n-3 PUFA supplementation significantly reduced the absolute levels of UVR-induced skin PGE$_2$ [20, 25], this was not seen in the current double-blind randomised study, potentially attributable to the lower EPA uptake as discussed above.

Notably, this is the first report that UVR exposure increases the levels of 12-HEPE in human skin. The large UVR-induced rise in 12-HEPE may indicate that free EPA is preferentially directed through the 12-LOX pathway or that 12-LOX expression/activity is considerably greater than other LOX and COX enzymes in UV-irradiated skin. It is conceivable that the UVR-upregulated 12-HEPE may act as a partial agonist to 12-HETE, analogous to the effect of PGE$_2$ to PGE$_3$; currently few studies have examined the synthesis and activity of EPA-derived eicosanoids in human skin. Rose et al. reported that 12-HEPE derived from exogenous EPA suppressed 12-HETE synthesis in alveolar macrophages in vitro, while von Schacky et al. showed that 12-HEPE competed with AA for 5-LOX metabolism in stimulated neutrophils in vitro, producing biologically inactive 5, 12-diHEPE, which was associated with a decrease in chemoattractant LT$_B_4$ [50]. Moreover, Cunningham et al. demonstrated that 12-HEPE was less efficient at inducing erythema compared to 12-HETE, following its topical application to human skin [41]. A decrease in the 12-HETE:12-HEPE ratio might potentially also act to reduce leukocytic infiltration into the skin during UVR inflammation, as 12-HETE is known to be a powerful chemoattractant. Studies are thus indicated to assess the relative chemoattractant properties of 12-HEPE and for any impact of the altered 12-HETE:12-HEPE ratio on dermal leukocytic infiltration.

In contrast to previous reports in smaller studies by our group and Orengo et al. [20–22, 24], no alteration in the clinical erythema response to UVR, i.e. the sunburn threshold, was seen. This was confirmed by quantitative analysis using the UVR–erythema dose response. Reports of a fall in UVR-induced PGE$_2$ levels following EPA supplementation have previously been associated with a greater uptake of skin EPA than was measured in this study [20, 25]. Thus, the relatively low uptake of EPA could have contributed to the lack of a significant effect on absolute PGE$_2$ levels and consequently, the erythema response in UV-irradiated skin. Nonetheless, the observed significant alteration in PGE$_2$:PGE$_3$ ratio may influence a range of subclinical effects including cell proliferation and apoptosis. Since UVR-induced PGE$_2$ has potent immunosuppressive properties, the altered cutaneous PGE$_2$:PGE$_3$ expression potentially contributed to the protection against UVR-induced immunosuppression that we reported in the volunteers ingesting EPA [34].

Strengths of this study include the double-blind, randomised controlled design and the large subject number; this is one of the biggest study groups in the assessment of n-3 PUFA impact on UVR inflammation. Limitations include that the study population was comprised entirely of females with a history of nickel allergy. The volunteers did not have active dermatitis at the time of the study and we do not anticipate the study population to be different to the general population with regard to their lipid metabolism or baseline inflammatory status. However, further research could include a broader population sample.
In summary, we have demonstrated that systemic EPA supplementation can significantly reduce the levels of key pro-inflammatory mediators PGE$_{2}$ and 12-HETE relative to their EPA-derived counterparts PGE$_{3}$ and 12-HEPE, which may have important consequences for skin physiology and regulation of responses to inflammatory stimuli. These findings support the evidence base, including their cardioprotective properties and potential benefit in conditions such as inflammatory bowel disease and rheumatoid arthritis [51], for tissue protective effects during an inflammatory response. As PGE$_{2}$ and 12-HETE are reported to be tumour promoters when expressed at high concentrations [52, 53], it is possible the supplement-induced shift in eicosanoid ratios could protect against carcinogenesis in the longer term, consistent with evidence of n-3 PUFA chemopreventive effect in skin [54–58]. Further exploration is indicated to examine the impact of EPA on eicosanoid profile during the resolution phase of UV inflammation, and on COX and LOX expression/activity in human skin.

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