Adrenocorticotrophic hormone-stimulated cortisol release by the head kidney inter-renal tissue from sea bream (Sparus aurata) fed with linseed oil and soyabean oil

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Abstract
The mode of action of highly unsaturated fatty acids (HUFA) in regulating gilthead sea bream (Sparus aurata) head kidney (HK) cortisol production was studied through in vitro trials using a dynamic superfusion system. Fish were previously fed with different diets containing several inclusion levels of linseed oil (LO) or soyabean oil (SO) for 26 weeks. Five diets were tested; anchovy oil was the only lipid source for the control diet (fish oil, FO) and two different substitution levels (70 and 100 %) were tested using either LO or SO (70LO, 70SO, 100LO and 100SO). Fatty acid compositions of the HK reflected the dietary input, thus EPA, DHA, arachidonic acid and n-3 HUFA were significantly (P<0.05) reduced in fish fed vegetable oils compared with fish fed the FO diet. Feeding 70 or 100 % LO increased significantly (P<0.05) cortisol release in HK after stimulation with adrenocorticotrophic hormone (ACTH), while feeding SO had no effect on this response. Cortisol stimulation factor (SF) was increased in fish fed the 70LO and 100LO diets compared with fish fed the control diet. Moreover, eicosanoid inhibition by incubating the HK tissue with indomethacin (INDO) as a cyclo-oxygenase (COX) inhibitor, or nordihydroguaiaretic acid (NDGA) as a lipoxygenase (LOX) inhibitor, significantly reduced (P<0.05) the cortisol release after ACTH stimulation in the 70LO and 100LO diets. Cortisol SF was reduced in the FO, 70LO and 100LO diets when incubating the HK with INDO or NDGA, while it was increased in the 70SO diet. The present results indicate that changing the fatty acid profile of gilthead sea bream HK by including LO and/or SO in the fish diet affected the in vitro cortisol release, and this effect is partly mediated by COX and/or LOX metabolites.

Key words: Gilthead sea bream: Highly unsaturated fatty acids: Linseed oil: Soyabean oil: Indomethacin: Nordihydroguaiaretic acid: Cortisol: Head kidney: Superfusion

Marine teleosts have requirements for the essential long-chain highly unsaturated fatty acids (HUFA) of the n-3 series, DHA (22:6n-3) and EPA (20:5n-3)(1–4). Other studies have also pointed out the importance of the long-chain n-6 HUFA, arachidonic acid (ARA, 20:4n-6), as essential for marine fish(5,6). These three fatty acids, as components of phospholipids, constitute a critical part of the cell membrane of most tissues and are responsible for maintaining an adequate physiological response of the cells(7,8), being particularly important to promote stress resistance and defence against pathogenic challenge(9).

Stress in fish is monitored by levels of plasma cortisol, a general indicator of stressful conditions in vertebrates(10), and its release into the circulation is controlled by the hypothalamus–pituitary–inter-renal axis. The cortisol release is preceded by the stimulation of the inter-renal tissue by secretion of pituitary hormones, in particular adrenocorticotrophic hormone (ACTH)(11). Although some other hormones have been shown to stimulate cortisol production, the role of ACTH in this process is well established(12–14).

Abbreviations: ACTH, adrenocorticotrophic hormone; ARA, arachidonic acid; COX, cyclo-oxygenase; EFA, essential fatty acids; FO, fish oil; HK, head kidney; HUFA, highly unsaturated fatty acids; INDO, indomethacin; LA, linoleic acid; LNA, α-linolenic acid; LO, linseed oil; LOX, lipoxygenase; NDGA, nordihydroguaiaretic acid; OA, oleic acid; SF, stimulation factor; SO, soyabean oil; VO, vegetable oils.

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release from inter-renal tissue, ACTH is the dominant secretagogue\(^{(12-14)}\).

The understanding of the pathways and intracellular messengers that regulate cortisol synthesis in fish is very limited. The cortisol synthesis by ACTH has been found to be dependent on cyclic AMP as an intracellular second messenger in the coho salmon (Onchorhynchus kisutch)\(^{(15)}\). In mammals, the main pathway leading to corticosteroid synthesis by ACTH stimulation involves a signalling cascade integrating G-proteins, adenylyl cyclase, cyclic AMP and protein kinase A\(^{(16)}\). Other pathways, involving protein kinase C via stimulation by angiotensin II or acetylcholine, both known secretagogues of cortisol in fish\(^{(17)}\), share a role in the regulation of corticosteroid synthesis\(^{(18)}\). Moreover, protein kinase A has been suggested to be a crucial stimulatory component in the ACTH-mediated signalling pathway in fish adrenal steroidogenesis\(^{(19)}\), whereas protein kinase C has been shown to have an inhibitory role in the acute cortisol response in fish adrenocortical cells\(^{(19)}\).

The mechanism of how lipids and mainly HUFA could modulate cortisol release in vertebrates is not well known. In a previous study, we showed that free HUFA modulate cortisol secretion in sea bream head kidney (HK) maintained in superfusion\(^{(20)}\). ARA, EPA and DHA stimulated cortisol release by inter-renal tissue, while dihomo-γ-linolenic acid (20:3n-6) inhibited release. Besides, it was demonstrated that ACTH-induced cortisol release is partly mediated by cyclo-oxygenase (COX) metabolites\(^{(20)}\). Moreover, PGE\(_2\) derived from ARA has been shown to modulate the sensitivity of the hypothalamus–pituitary–adrenal axis, which is responsible for the release of cortisol in response to stress in mammals\(^{(21,22)}\) and possibly also in the homologous hypothalamus–pituitary–inter-renal axis in fish\(^{(23)}\).

Fish oil (FO) has been the main source of HUFA in aquafeeds, but in recent years, due to the concerns about FO sustainability and cost, alternative oil sources are frequently included in fish feeds. Partial replacement of FO by vegetable oils (VO) does not affect fish growth or feed utilisation in several species\(^{(24-30)}\). Nevertheless, high substitution levels by VO have been shown to alter fish resistance to stressful conditions by increasing their cortisol levels\(^{(31)}\). However, little is known about the physiological mechanisms involved in the regulation of stress by fatty acids.

Since vegetable lipids lack HUFA, its dietary inclusion may modify tissue composition, altering cell membrane fluidity, receptor-mediated cortisol response and finally leading to a reduced functionality of the target organ. In addition, vegetable lipids can reduce the availability of eicosanoid precursors ARA, EPA, dihomo-γ-linolenic acid and DHA leading to dysfunctional eicosanoid signalling\(^{(32,33)}\) which may affect fish response to stress.

The aim of the present study was to clarify the effect of replacing FO by linseed oil (LO) and soybean oil (SO), in the gilthead sea bream (Sparus aurata) stress response to ACTH stimulation. For this purpose, the HK tissue was maintained in a superfusion system and incubated with inhibitors of eicosanoid. Accordingly, five diets with different levels of FO substitution (0, 70 and 100), either with LO or with SO, were fed to gilthead sea bream juveniles.

### Materials and methods

#### Animals

The study was carried out at Instituto Canario de Ciencias Marinas (Canary Islands, Spain), and fish were purchased from a local fish farm (ADSA, Canary Islands, Spain). A total of 750 gilthead sea bream (S. aurata), with an average initial body weight of 45 g, were randomly distributed in 500 litre polyethylene circular tanks (forty-five fish/tank, three tanks per diet). Tanks were supplied with continuous seawater (36‰) flow and aeration. Fish were reared under natural photoperiod conditions of approximately 12 h dark–12 h light. Water temperature and dissolved O\(_2\) concentration during the experimental period ranged from 20.0 to 24.2°C and from 5.04 to 8.7 parts per million, respectively.

#### Diets

Fish were fed the experiment diets until apparent satiation (three times/d, 6 d/week), until they reached commercial market size after 26 weeks. Five isoenergetic and isonitrogenous experimental diets were formulated to provide a lipid content of 16%. Anchovy oil was the only added lipid source in the FO diet (100 % FO). All the other diets contained VO to substitute either 70% of the anchovy oil by LO in 70LO diet, by SO in 70SO diet or 100% of the anchovy oil by LO and SO in 100LO and 100SO diets, respectively. FO was included in 70LO and 70SO diets at a level high enough to meet the essential fatty acid (EFA) requirements of this species\(^{(34)}\).

#### Biochemical analysis

Lipid from the experimental diets and fish HK was extracted with chloroform–methanol (2:1, v/v) as described previously\(^{(35)}\). The fatty acid methyl esters were obtained by transesterification with 1% H\(_2\)SO\(_4\) in methanol and purified by absorption chromatography on NH\(_2\) Sep-pack cartridges (Waters Corporation, SA, Milford, MA, USA) and were separated and quantified by GLC\(^{(36)}\).

#### Preparation and stimulation of head kidney tissue

At the end of the feeding period, two fish were randomly taken from each tank in less than 1 min, immediately anaesthetised with 2-phenoxethanol (1:1000, v/v), and blood was collected with a hypodermic syringe from the
caudal vein to minimise haemorrhage during the extraction of the tissue. HK tissue was removed from two fish in each superfusion trial, and in all series of experiments each treatment was assayed in quadruplicates (using two fish per replica, n 8), and cut into very small fragments in HEPES Ringer medium, which was used as the superfusion medium. Afterwards, HK homogenates were pooled and distributed in eight superfusion chambers (volume: 0·2 ml) in order to obtain a homogeneous aliquot in each of them. Tissues were superfused with a HEPE (pH 7·4) Ringer's solution containing 171 mM NaCl, 2 mM KCl, 2 mM CaCl₂.H₂O, 0·25 % (w/v) glucose and 0·03 % (w/v) bovine serum albumin(37). The system was temperature controlled at 18°C, and the superfusion medium was pumped through the chamber at a rate of 75 ml/min by a Masterplex L/S multichannel peristaltic pump (Cole Parmer Intrument Company, Vernon Hills, IL, USA).

Trials were started after 3 h of superfusion when cortisol reached a stable baseline level(56,39) in order to avoid deviations due to the different dispersion of interrenal cells in the perfusion preparation and the individual differences or the pre-stress level of each fish. After the stabilisation period of 3 h, tissues were stimulated with ACTH at a concentration of 5 mM-hACTH₁₈-₉₉ (Sigma, St Louis, MO, USA) for 20 min. Subsequently, perfusion was maintained for another 170 min, with samples being collected every 20 min during this period. In a second series of experiments to clarify the action mechanisms of HUFA and the implication of eicosanoids in this process, the tissues were incubated with a COX inhibitor (indomethacin, INDO) or lipoxygenase (LOX) inhibitor (nordihydroguaiaretic acid, NDGA) for 20 min at a concentration of 25 μM diluted in superfusion medium, and subsequently the tissues were stimulated with ACTH as explained before and maintained for another 170 min, with samples being collected every 20 min. Cortisol SF was calculated by comparing maximum cortisol released along the experiment after ACTH stimulation with baseline cortisol released (maximum release – baseline release) × 100/(baseline release)(37).

**Cortisol measurements**

Cortisol concentration in the perfused fluid was determined by RIA(37). The antibody, Biolink, S.L. (Costa Mesa, CA, USA), was used in a final dilution of 1:6000. This antibody cross-reactivity is 100% with cortisol, 11-40% with 21-deoxycorticosterone, 8-90% with 11-deoxycortisol and 1-60% with 17α-hydroxyprogesterone. The radioactivity was quantified using a liquid scintillation counter. Cortisol levels are expressed as ng/g HK per h.

**Thiobarbituric acid-reactive substance analysis.** Lipid peroxidation products were determined only in diets as thiobarbituric acid-reactive substances and were analysed according to the method described by Shahidi & Hong(40).

**Statistical analysis**

Significance of difference (P<0·05) between dietary treatments was determined by one-way ANOVA followed by Duncan’s multiple comparison test(41), n 8. Analyses were performed using SPSS software (SPSS for windows 13; SPSS, Inc., Chicago, IL, USA).

**Results**

**Effect of vegetable oil inclusion on fatty acid compositions**

Thiobarbituric acid-reactive substances showed no significant difference between the diets, ranging between 8·56 and 3·85 mmol of malondialdehyde/kg of wet diet (P<0·05), indicating no oxidation damage in the different diets.

Fatty acid composition of the diets reflected the inclusion of plant oils (Table 1). Total SFA ranged from 10·81 to 16·49, FO, fish oil; LO, linseed oil; SO, soyabean oil; HUFA, highly unsaturated fatty acids.

**Table 1. Fatty acid profile of the experimental diets (% total identified fatty acids)**

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FO, fish oil; LO, linseed oil; SO, soyabean oil; HUFA, highly unsaturated fatty acids.
were significantly different (P<0.05) in the HK of fish fed the 70SO diet, followed by the 100SO, FO, 70LO diets and, finally, the 100LO diet.

**Effect of feeding vegetable oils on cortisol response to adrenocorticotropic hormone stimulation**

Feeding fish with LO increased cortisol release in HK tissue after ACTH stimulation; fish fed the 100LO diet showed the highest cortisol release at 310, 330, 370 and 390 min after ACTH stimulation, the cortisol response was characterised by a first peak at 330 min followed by a reduction at 350 and 370 min and a strongest rise at 390 min. Fish fed the 70LO diet showed the same pattern with less intensity up to 370 min, and the cortisol continued to decrease at 390 min, indicating that the effect of LO was proportional to its content in the diet. However, fish fed the 70SO and 100SO diets showed slightly lower, but NS, cortisol response after ACTH challenge (Fig. 2). Therefore, fish fed SO diets showed a tendency to inhibit cortisol response, whereas fish fed LO diets showed a significant enhancement of cortisol release.

The overall cortisol release after ACTH challenge expressed as cortisol SF (Fig. 3) was significantly highest in the 100LO diet followed by the 70LO diet. No significant differences were found in cortisol SF of fish fed SO and FO diets. The correlation factor between SF and ARA:EPA in HK was 98%, reflecting the importance of both EPA and ARA as eicosanoid precursors on cortisol secretion.

**Implication of cyclo-oxygenase and lipoxigenase metabolites in cortisol release**

Cortisol release in the HK after ACTH challenge was affected by the incubation with eicosanoid inhibitors. Control fish decreased cortisol release after ACTH stimulation; fish fed the 70LO diet showed a significant enhancement of cortisol release. Therefore, fish fed SO diets showed a tendency to inhibit cortisol release, whereas fish fed LO diets showed a significant enhancement of cortisol release.  

The overall cortisol release after ACTH challenge expressed as cortisol SF (Fig. 3) was significantly highest in the 100LO diet followed by the 70LO diet. No significant differences were found in cortisol SF of fish fed SO and FO diets. The correlation factor between SF and ARA:EPA in HK was 98%, reflecting the importance of both EPA and ARA as eicosanoid precursors on cortisol secretion.

![Fig. 1. Concentration (% total fatty acids) of 18:2n-6, 18:3n-3, 18:1n-9, 20:4n-6, 20:5n-3 and 22:6n-3 in the head kidney of sea bream (Sparus aurata) fed either a fish oil (FO), linseed oil (LO) or soyabean oil (SO) diet for 26 weeks. Values are means. Mean values with unlike letters were significantly different (P<0.05).](image1)

![Fig. 2. Absolute cortisol secretion (ng/g head kidney per h) by head kidney of sea bream fed either fish oil (FO), linseed oil (LO) or soyabean oil (SO) after adrenocorticotropic hormone (ACTH) stimulation. Mean values at the same time point with unlike letters were significantly different (P<0.05).](image2)
in cortisol secretion. When the HK tissue was incubated with INDO and NDGA, the cortisol release was significantly decreased in fish fed the 70LO diet, indicating the modulation of the cortisol secretion by these two pathways, with this decrease being more pronounced when NDGA was used as the inhibitor compared with INDO (Fig. 5).

In fish fed the 100LO diet, incubating the tissue with INDO or NDGA delayed the cortisol release, and the cortisol response was characterised by only one highest peak at 330min. Incubating the tissue with NDGA decreased the cortisol release at 390min, proving again the role of COX and LOX in the stress secretion. Also in this case, the response was delayed, and the use of NDGA was more effective in inhibiting the cortisol release than that of INDO (Fig. 6). In fish fed the 70SO diet incubating the HK tissue with INDO increased cortisol release, indicating another pathway of action in this fish species. NDGA incubation did not affect cortisol release after ACTH stimulation (Fig. 7). HK tissue from fish fed the 100SO diet showed also significantly decreased cortisol release after ACTH challenge when incubated with INDO, and there was also a slightly decreased cortisol release, but NS when the tissue was incubated with NDGA (Fig. 8).

Cortisol SF from the experiment using INDO and NDGA (Fig. 9) showed that incubating HK tissue with INDO in FO-fed fish reduced the cortisol SF to 26%, and when incubated with NDGA, the SF was reduced to a 42%. Also when the HK tissue in 70LO-fed fish was incubated with INDO or NDGA, the cortisol SF level was decreased by 39 and 66%, respectively. HK tissue from 100LO-fed fish showed apparently the same level of decrease of the cortisol SF when incubated with INDO or NDGA corresponding to 46%. By contrast, in fish fed the SO diet, the action of the COX and LOX inhibitors was different, such that incubating HK tissue from fish fed the 100SO diet, with INDO, reduced the cortisol SF to a 20%, and the incubation with NDGA decreased the cortisol SF to only 10%. By comparison, the fish fed the 70SO diet showed the opposite response to the use of COX and LOX inhibitors, as when the tissue was incubated with INDO, the cortisol SF increased by about 3-fold and when it was incubated with NDGA, the cortisol SF was increased by 60%.
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fed VO according to the level of inclusion, for instance, the tissue levels of ARA, EPA and DHA with VO that are devoid of eicosanoid metabolism, including the maintenance of membranes and eicosanoid synthesis, for normal fish growth, for its cellular structure and function. These EFA must be provided in the diet. HUFA are essential for marine fish comprise HUFA with carbon chain lengths of 20 and 22, for both the n-3 and n-6 series. Because the HUFA cannot be synthesised 'de novo' by the fish at a sufficient rate to meet the requirements, these EFA must be provided in the diet. HUFA are essential for normal fish growth, for its cellular structure and functions, including the maintenance of membranes and eicosanoid metabolism. Replacing FO, in commercial diets, with VO that are devoid of n-3 HUFA, resulted in reduced tissue levels of ARA, EPA and DHA. In this experiment, at the end of the 26-week feeding period, the fatty acid profile of HK of total lipids from gilthead sea bream reflected the dietary input. Thus, fish fed the SO diet had significantly higher levels of LA and OA, and fish fed the LO diet had significantly higher levels of LNA and OA. In addition, since LO and SO contain large quantities of C18 fatty acids, the n-6:n-3 fatty acid ratio was altered, and this could affect fish health. The contents of DHA and EPA decreased significantly in fish fed VO according to the level of inclusion, for instance, EPA decreased by about 80% in fish fed the 100SO diet and 76% in fish fed the 100LO diet compared with fish fed the control diet, and DHA was decreased by 61% in fish fed the 100SO diet and 55% in fish fed the 100LO. SFA and MUFA, particularly 16:0, 18:1n-9, 20:1n-9 and 22:1n-11, are easily catabolised in fish to produce energy, while DHA and EPA are less easily catabolised via β-oxidation. Thus, an increase in the OA, LA and LNA contents in HK from fish fed VO may make these PUFA more available for oxidation to produce energy necessary to deal with the stress challenges.

Discussion

The EFA for marine fish comprise HUFA with carbon chain lengths of 20 and 22, for both the n-3 and n-6 series. Because the HUFA cannot be synthesised ‘de novo’ by the fish at a sufficient rate to meet the requirements, these EFA must be provided in the diet. HUFA are essential for normal fish growth, for its cellular structure and functions, including the maintenance of membranes and eicosanoid metabolism. Replacing FO, in commercial diets, with VO that are devoid of n-3 HUFA, resulted in reduced tissue levels of ARA, EPA and DHA. In this experiment, at the end of the 26-week feeding period, the fatty acid profile of HK of total lipids from gilthead sea bream reflected the dietary input. Thus, fish fed the SO diet had significantly higher levels of LA and OA, and fish fed the LO diet had significantly higher levels of LNA and OA. In addition, since LO and SO contain large quantities of C18 fatty acids, the n-6:n-3 fatty acid ratio was altered, and this could affect fish health. The contents of DHA and EPA decreased significantly in fish fed VO according to the level of inclusion, for instance, EPA decreased by about 80% in fish fed the 100SO diet and 76% in fish fed the 100LO diet compared with fish fed the control diet, and DHA was decreased by 61% in fish fed the 100SO diet and 55% in fish fed the 100LO. SFA and MUFA, particularly 16:0, 18:1n-9, 20:1n-9 and 22:1n-11, are easily catabolised in fish to produce energy, while DHA and EPA are less easily catabolised via β-oxidation. Thus, an increase in the OA, LA and LNA contents in HK from fish fed VO may make these PUFA more available for oxidation to produce energy necessary to deal with the stress challenges.

Under stress conditions, cortisol is secreted from interrenal cells of the HK triggered by the corticotrophin-releasing hormone and ACTH hormonal cascade of the hypothalamus–pituitary–inter-renal axis in fish. ACTH is well known to induce the production and release of cortisol and is considered to be the major glucocorticoid stressor in fish, playing an important regulatory role in the stress response process, especially in the metabolic adjustments to stress. Feeding gilthead sea bream with the 70LO and 100LO diets significantly increased cortisol release from HK tissue after ACTH stimulation, in accordance with previous results from in vivo studies. The levels of cortisol found in the present study for the control diet-fed fish were similar to those reported in our previous study, whereas the results of HK from fish fed the 100LO diet were 9-fold higher than the control response, indicating an effect of including high levels of LO in diets for gilthead sea bream on its response to stress.

It is well established that HUFA provided by the diet play an important role in stress response in mammals as in fish. Enhancing the levels of dietary ARA promoted survival and resistance to stress in gilthead sea bream larvae and feeding the ARA-supplemented diet resulted in a diminution in cortisol response after net confinement compared with the fish fed a diet containing a low level of this fatty acid. In the present study, the content of ARA in HK...
decreased by 55% in 70LO-fed fish, 81% in 100LO-fed fish, 86% in 70SO-fed fish and 88% in 100SO-fed fish, which could be associated partly with the modulation of cortisol release levels observed in these treatments. However, a number of authors have also demonstrated the importance of EPA and DHA in stress response and stimulating cortisol release in fish\(^{(57)}\). In this experiment, the low dietary levels of these important HUFA in the diet led to a parallel decrease in the HK causing a significant modulation of cortisol release. These results demonstrated that feeding fish with diets poor in these EFA affected cortisol release from HK after challenging the tissue with ACTH, clearly denoting the importance of these nutrients in the correct function of HK in response to stress situations.

In the literature, there is a lack of information on the effect of PUFA (of n-3 and or n-6 series) on cortisol release and stress response in fish. The apparent contradiction in cortisol release levels found between fish fed the LO and SO could be explained by the physiological role of different fatty acids provided by these oils. Once released from the membrane, NEFA could act directly as ligands, affecting positively or negatively the binding of steroid hormones to their specific intracellular receptors\(^{(55)}\). In addition, fatty acids can also co-regulate glucocorticoid-dependent gene expression by modulating the activity of protein kinases involved in the phosphorylating transcription factors\(^{(55)}\). Therefore, they may be playing a role in modulating the intracellular steroid hormone-signalling pathway to co-regulate a glucocorticoid-sensitive promoter\(^{(56)}\). In human platelets, unsaturated fatty acids such as palmitoleic acid (16:1), OA, LA, LNA and ARA were detected to inhibit phospholipase A2 activity\(^{(57)}\), which is the key enzyme responsible for liberating the COX and LOX substrate precursors from the membrane phospholipids.

The decrease in cortisol release in fish fed SO could be explained by the higher content of OA and LA in their tissue. In rats, the maximal steroidogenic response to ACTH was inhibited approximately to 50% by OA, concluding that the modulation of steroidogenesis by these abundant naturally occurring lipids may be an important component of the control mechanisms within the hypothalamus–pituitary–adrenal axis\(^{(58)}\). It was also demonstrated that OA and LA inhibited the action of ACTH on the adrenal gland\(^{(59)}\). Moreover, in human subjects, some reports indicated that increasing dietary n-6:n-3 fatty acids ratio by increasing the ratio between LA and LNA up to 4:1 reduced blood cortisol and cholesterol levels\(^{(60)}\). Elsewhere, LA was also reported to inhibit cortisol release in bovine adrenal cells\(^{(61)}\). By contrast, there was increased cortisol release in HK from fish fed LO rich in LNA after ACTH stimulation. Particularly, fish fed the 100LO diet registered significantly the highest cortisol level with low-peak response, the first one at 330 min and the maximum one at 390 min; this may suggest the participation of other unknown mechanisms in such a response. These results are in accordance with a previous in vivo study, which showed that feeding sea bream with diets rich in LO increased significantly their plasma basal cortisol\(^{(31)}\). Recently, the same authors have demonstrated that incubating HK from seabass (Dicentrarchus labrax), using the same superfusion system and the same conditions, with free LNA increased significantly cortisol release after ACTH stimulation (D Montero, D Negrín-Báez, R Ganga, A Navarro, M Izquierdo and JM Afonso, unpublished results). In addition, it was demonstrated that reducing LNA in diets for postmenopausal women reduced the cortisol release during stress\(^{(62)}\). The present results are in accordance with these reports indicating the opposite effect of LA in fish fed SO in reducing cortisol release, while LNA increased this response in fish fed LO.

The mechanisms by which these fatty acids could modulate cortisol release in fish are still a subject of many research studies, and many hypotheses have been suggested through different pathways. Some reports suggested that the effect of LNA and LA on cortisol is mediated by protein kinase C (protein kinase A) and protein kinase A through cyclic AMP activation\(^{(59,61)}\). Interestingly, one of the most important roles of these EFA is that they provide eicosanoid precursors, a well-known series of hormones produced by the actions of the COX and LOX on these fatty acids, and modulate many physiological and immunological processes. The implication of COX metabolites in cortisol release has been proved recently by in vitro studies in fish\(^{(49–51)}\), and in our previous in vitro study, we demonstrated that incubating HK tissue with a COX inhibitor significantly decreased cortisol release\(^{(20)}\). In mammals, there is clear evidence that PG modulate the release of hypothalamic corticotrophin-releasing hormone and/or pituitary ACTH\(^{(63–65)}\). For example, it is known that PG, and particularly PGE\(_2\), modulate the sensitivity of the mammalian hypothalamic–pituitary–adrenal axis and consequently change the stress response\(^{(22,66)}\). COX-derived PG have been shown to increase in vitro cortisol release in inter-renal tissue of female frogs during ovulation\(^{(67)}\) as well as in human adrenal cells\(^{(68)}\). Elsewhere, feeding sea bream with diets containing 100% of VO as a blend of linseed (58%), rapeseed (17%) and palm (25%) oils decreased significantly plasma PGE\(_2\)\(^{(69)}\).

In the present study, incubating HK tissue with INDO decreased cortisol release in FO-, 70LO-, 100LO- and 100SO-fed fish, proving the implication of prostanoids in cortisol release in these fish, and this is in accordance with our previous results\(^{(20)}\). The implication of LOX metabolites in cortisol release was recently investigated, but as far as we are aware, the present study is the first report of the implication of LOX derivatives in the modulation of cortisol secretion by HK in fish. Incubating the HK tissue with NDGA decreased the cortisol release in the majority of the treatments. This is in accordance with the results from other studies proposing the implication of the LOX pathway in stimulating ACTH release when
ARA was added to fish cells in vitro(50) and that LOX metabolites of ARA were reported to stimulate growth hormone release in rat anterior pituitary cells(65,70). More studies have pointed out the role of LOX products in ACTH secretion and adrenal steroidogenesis in mammals(71,72). In addition, other eicosanoids such as epoxygenase metabolites could also be potential modulators of the hypothalamus–pituitary–inter-renal axis in fish, since they have been demonstrated to stimulate ACTH and endorphin secretion from rat pituitary cells(70,73,74).

In conclusion, studies carried out with fatty acids require great care in interpretation. There is a clear suggestion that changing the ratios between n-3 and n-6 fatty acids in sea bream diets by including LO and/or SO as substitutes to FO may alter seriously the composition of fish HK membranes(25–28) and consequently modulate their response to stress(31). It is clear that feeding these VO affected cortisol release in HK from gilthead sea bream, and this is mediated partly by the action of COX and LOX metabolites. Moreover, the presence of higher levels of C18 fatty acids in the HK from fish fed VO could activate other unknown pathways, and more studies are needed to clarify these mechanisms responsible for cortisol release in fish.

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