The Involvement of Lipid Mediators in the Mechanisms of Exercise-Induced Muscle Damage

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Abstract: Lipid mediators are a class of signaling molecules that play important roles in various physiological processes, including inflammation, blood pressure regulation, and energy metabolism. Exercise has been shown to affect the production and metabolism of several types of lipid mediators, including prostaglandins, leukotrienes, sphingolipids, platelet-activating factors and endocannabinoids. Eicosanoids, which include prostaglandins and leukotrienes, are involved in the regulation of inflammation and immune function. Endocannabinoids, such as anandamide and 2-arachidonoylglycerol, are involved in the regulation of pain, mood, and appetite. Pro-resolving lipid mediators are involved in the resolution of inflammation. Sphingolipids have a role in the function of skeletal muscle during and after exercise. There are many studies that have examined the effects of exercise on the production and release of these and other lipid mediators. Some of these studies have focused on the effects of exercise on inflammation and immune function, while others have examined the effects on muscle function and metabolism. However, much less is known about their involvement in the phenomenon of exercise-induced muscle damage that follows after intense or unaccustomed exercise.

Keywords: lipid mediator; exercise-induced muscle damage; skeletal muscle; prostaglandins; sphingolipids; endocannabinoids; platelet-activating factor; inflammation

1. Introduction

Inflammation is a dynamic tissue response mechanism against tissue injury and invasion by pathogens and is a critical component of appropriate host defense. All animals possess the biochemical machinery to deal with the invasion of pathogens and injury [1,2]. However, overwhelming and persistent inflammation can result in secondary cellular damage, promotes maladaptive tissue remodeling and leads to degenerative chronic inflammatory disease [3]. Typically, the inflammatory response is an acute and tightly regulated process that promotes resolution, restores tissue homeostasis and prevents the development of chronic disease. Though, accessing this process is difficult due to the multiple cells, mediators and pathways involved. This process and its resolution are driven by a complex set of mediators that regulates cellular events required to clear inflammatory cells from sites of infection and injury and the restoration of tissue function [4–7].

The health benefits of physical activity and exercise are well known. Even though exercise itself might act as an inflammatory stressor during and after its execution, it reduces the harmful effects of other stressors when performed correctly and at moderate intensities [8,9]. Skeletal muscle has the ability to adapt in response to external stress. High-intensity resistance exercise can lead to improved muscle strength by inducing changes in the muscle fiber composition, myofibrillar hypertrophy and neuromuscular mechanisms [10]. However, unaccustomed or high-demanding exercise (high intensity,
long-duration, high frequency or combination of these) leads to exercise-induced muscle damage, a phenomenon that occurs as a consequence of the high mechanical and metabolic demands during that exercise and is accompanied by a number of other symptoms including the reduction of maximum strength and range of motion, muscle stiffness, swelling and increased sensitivity [11]. Moreover, acute exercise causes a temporary short-lasting activation of blood coagulation, platelet function and the prostaglandin system, the extent of these alterations being significantly less pronounced in well-trained athletes than in untrained individuals [12]. This inflammatory response mediates the restoration of muscle function and its adaptation to damaging external stimuli preventing by this way the magnitude of injury when repeated in the future. Interestingly, as a result, regular exercise training may be considered a long-lasting anti-inflammatory therapy after the acute inflammatory actions are resolved [13–15].

A complex crosstalk between cells exists and is regulated by numerous mediators, such as peptides (e.g., cytokines, chemokines), reactive oxygen species (e.g., superoxide anion, hydrogen peroxide), amino acid derivatives (e.g., histamine, nitric oxide), enzymes (e.g., matrix peroxidases) and lipid mediators (e.g., prostaglandins, leukotrienes, endocannabinoids, platelet-activating factor, sphingolipids) released by the resident cell populations depending on the cell types, anatomical site and inflammatory stimulus [16,17]. The latter, which are autocrine/paracrine signaling molecules, have a key role in muscle homeostasis and the resolution of inflammation caused by exercise [3,17].

The present review aims to provide an overview of the involvement of lipid mediators in the mechanisms of exercise-induced muscle damage.

2. Search Methodology

We searched the literature in MEDLINE and ScienceDirect databases until January 2023 using a combination of the following keywords: lipid mediator, exercise-induced muscle damage (EIMD), muscle damage, exercise, skeletal muscle, prostaglandin, PGE, PGF, COX, leukotriene, resolvin, maresin, sphingolipid, spigiosine, sphinganine, S1P, S1AP, ceramide, endocannabinoid, anandamide, 2-arachidonoylglycerol, AEA, 2-AG, phospholipids, platelet-activating factor (PAF). We included in vitro/ex vitro, animal and human studies that consisted entirely or partly (as a control group) of healthy subjects and supplement or drug interventions that included a placebo-controlled group. The studies that were selected included at least one lipid mediator assay or the levels of the key molecules of their metabolic pathways. Studies that did not include at least one of the established markers to evaluate EIMD or the exercise was not effective at altering their values significantly were discarded. The EIMD methods and markers include the pre-exercise and post-exercise comparison of perceived pain/discomfort ratings, muscle strength measurement, range of motion measurements, CK and LDH levels, biopsy analysis or other imaging methods.

3. Lipid Mediator Pathways

Lipid mediators include diverse bioactive lipids produced by a variety of cells under basal conditions or upon stimulation. They are derived from precursor lipid molecules of cellular membranes, mainly glycerol backbone phospholipids and sphingolipids. Briefly, by the action of phospholipases A$_2$ (PLA$_2$s), membrane glycerol-phospholipids are converted to their lyso-analogs, releasing the fatty acid esterified in the sn-2 position of the glycerol backbone. Arachidonic acid (AA; 20:4n-6), which is the most predominant polyunsaturated fatty acid, is esterified in the sn-2 position of the phosphatidylinositol and/or phosphatidylcholine and also regulates the physical properties of the membranes [3,18,19], is consequently enzymatically converted into a variety of eicosanoid mediators. The n-3 PUFA eicosapentaenoic acid (EPA, 20:5) and docosahexaenoic acid (DHA, 22:6) are also released and subsequently give rise to the less inflammatory and pro-resolving lipid mediators. In addition, the remodeling of the membrane glycerol-phospholipids leads to the production of potent phospholipid mediators, among them Platelet Activating Factor (PAF). On the other hand, the other integral structural components of cell membranes, the
3.1. Polyunsaturated Fatty Acid-Derived Lipid Mediator Pathways

PUFA are the main substrates for the synthesis of the majority of lipid mediators. After being released from the sn-2 position of the glycerol backbone phospholipids, AA and other PUFA can follow three enzymatic pathways that are described below.

The Cyclooxygenase (COX) pathway (Figure 1) includes the COX-1 and COX-2 isoforms responsible for the conversion of the free AA to prostaglandin G2 (PGG2) in the first step and prostaglandin H2 (PGH2) in the second step, followed by the conversion into five prostanoids, namely thromboxane A2 (TXA2) and prostaglandins D2, E2, F2α, and I2 (PGD2, PGE2, PGF2α, and PGI2, respectively). The COX enzymes can also use a broad range of 18–20C PUFA as substrates, though the two isoforms show different substrate selectivities. As a result, the products of the COX reactions are relatable to the substrate availability [19]. The prostanoids have several receptors on the muscle that regulate their actions through different mechanisms, contributing to processes such as myoblast proliferation, differentiation, fusion, migration and myotube hypertrophy [3].

![Figure 1. Overview of the Cyclooxygenase and Lipoxygenase pathways.](image)

The Lipoxygenase (LOX) pathway (Figure 1) includes the 5-LOX, 12-LOX, 12-LOXB, 15-LOX-1 and 15-LOX-2 enzymes expressed in specific cell types, which are responsible for the formation of specific hydroperoxy-eicosatetraenes (HPETEs), which are subsequently reduced to hydroxy-eicosatetraenes (HETEs), 5(S)-HETE, 12(S)-HETE, 12(R)−HETE, 15(S)-HETE and 8(S)-HETE, respectively. In the case of AA, 5-LOX is the key enzyme for the formation of leukotrienes (LTs). After the action of 5-LOX on AA, 5S-hydroperoxy-6t,8c,11c,14c-eicosatetraenoic acid (5-HPETE) is formed and through the aid of two proteins is converted into 5, 6-epoxy-7t,9t,11c,14c-eicosatetraenoic acid (5-HETE) or LTA4, an unstable molecule that can be hydrolyzed into LTB4, LTC4, LTD4 or LTE4 all bearing decisive role in acute and chronic inflammation and allergic diseases through a variety of biological effects. AA can also lead to the production of lipoxins (LXs) LXA4 and LXB4. These molecules, among others (resolvins, protectins and maresins synthesized by n-3 PUFAs) are characterized as specialized pro-resolving lipid mediators (SPMs) and are synthesized...
through the co-operation of different cell types, since the enzymes that are required for their formation are not present in a single cell type [3,19].

The cytochrome P450 epoxygenase pathway [3,18,19] can produce HETEs depending on the tissue, cell type and catalytic efficiency of the cytochrome P450 oxidase isoforms. In the case of AA, the cytochrome P450 oxidases can lead to the production of cis-epoxyeicosatrienoic acids (EETs) that can act in an autocrine and paracrine manner having beneficial effects (anti-hypertensive, fibrinolytic, anti-thrombotic) in the cardiovascular and renal systems. The EETs can be further metabolized into dihydroxyeicosatrienoic acids (DHETs) through the action of hydrolases, the biological role of which is still under investigation. Other n-3 PUFAs, such as EPA and DHA can also be used as substrates for the cytochrome P450 oxidases and their products can also have positive effects, indicating the advantages of dietary consumption of those fatty acids [19].

Pro-Resolving Lipid Mediators

The specialized pro-resolving lipid mediators (SMPs) as implied by their naming, have an important role in the resolution of inflammation. These include the above mentioned lipoxins synthesized through AA in the LOX pathway, as well as resolvins, protectins and maresins, which use n-3 PUFAs as their precursor molecules. Resolvins (Rv) can be synthesized by EPA, DHA and DPA n-3 PUFAs through the catalytic action of LOX enzymes (5-LOX and/or 15-LOX) and include RvE1, RvD1, RvD2, RvD3, RvD4, RvD5 and RvD6, the biosynthesis all of which have been detailly reviewed by Serhan et al. in 2017 [20,21]. Protectins are biosynthesized through the catalytic action of 15-LOX enzymes and include characteristic molecules of this class, such as PD1 and PD2 or PD1n-3DPA and PD2n-3DPA from DHA or n-3 DPA fatty acids, respectively. A detailed review of the protectins’ biosynthesis, metabolism and functions has been published by Hansen et al. in 2022 [22]. Finally, maresins (Macrophage mediator in resolving inflammation) are generated through the recently identified pathway that converts DHA into Maresin-1 and Maresin-2 through a multi-step catalytic action that involves 12-LOX (primarily in human M2 macrophages) and other enzymes. Their biosynthesis, structure, biological actions and their roles in diseases have been recently reviewed [23,24].

3.2. Platelet Activating Factor

Platelet activating factor (PAF) is a glyceryl-ether phospholipid (1-O-alkyl-sn-glycero-3-phosphocholine) [25] and a potent inflammatory mediator that is involved in diverse physiological and pathological events including wound healing, inflammation, apoptosis, angiogenesis, anaphylaxis, reproduction, and fetal development [26,27]. While PAF’s primary role is to mediate intercellular interactions, it has been proposed to also have autocrine and intracrine effects [28]. There are two pathways that can lead to its synthesis: the remodeling and the de novo. The remodeling route, which is activated under inflammatory conditions and hypersensitivity responses, involves two steps. In the first step, the lysos-PAF intermediate is formed by the action of PLA2 on the membrane etherphosphatidylcholines mainly accompanied by the release of AA. In the second step, an acetyl-CoA:Lyso-PAF-acetyltransferase transfers an acetyl-group to the sn-2 position of the Lyso-PAF in order to produce PAF [29]. The de novo pathway contributes to the non-pathological needs of PAF, for normal cellular function. The synthesis through this route involves three steps, catalyzed by three enzymes. In the first step, the acetyl-CoA:Alkylglycero-P-acetyltransferase transfers the acetyl residue onto an alkyl-lyso-glycerophosphate in order to form alkyl-acetyl-glycerophosphate. In the second step, the alkylacylglycerol-Phosphohydrolase catalyzes the dephosphorylation of alkyl-lyso-glycerophosphate to alkyl-acetyl-glycerol. The third and final step of the de novo pathway is performed by the CDP-Choline:Alkylacylglycerol Cholinephosphotransferase that transfers CDP-choline to alkyl-acetyl-glycerol in order to form the PAF molecule [29].

PAF has a crucial role in specific syndromes and diseases, most of which are the result of increased PAF levels or of PAF-like activity due to impaired metabolism and/or
Sphingolipid Metabolism in Skeletal Muscle

Ceramides, the central lipids for the SL biosynthesis, are mainly synthesized via three metabolic pathways [32,42] (Figure 2):
The de-novo synthesis pathway from saturated fatty acid, taking place in the endoplasmic reticulum (ER). This pathway begins with the connection of palmitate and serine that form 3-keto-dihydrosphingosine, a reaction catalyzed by the enzyme serine palmitoyltransferase (SPT), though SPT can also use other reactants producing different products [43,44]. The 3-keto-sphingosine is then reduced to dihydrosphingosine, which is acylated by ceramide synthases, producing dihydroceramide (Dcer). The final step of the ceramide synthesis is performed by the Dcer desaturase-1 (DES1), which desaturates the Dcer to ceramide. The ER-synthesized ceramide is immediately transported into the Golgi apparatus to generate SL via two types of ceramide transporters depending on the length of the FA chain (C14–20 or >C20) that is present in the ceramide.

The sphingomyelinase (Smase) pathway which converts the membrane bound sphingomyelin (SM) to ceramide.

The salvage/recycling pathway in the lysosome that produces sphingosine and ceramide after the breakdown of complex SLs and constitutes 50–90% of SL biosynthesis.

The synthesized ceramides can then follow two paths. They can be transformed into glycosphingolipids through the Golgi apparatus or the ER, producing glucosylceramides and then ceramide-1-phosphate (C1P) or galactosylceramides, respectively. Alternatively, ceramides can be deacylated by ceramidase (Cdase) to produce sphingosine which is then phosphorylated by sphingosine kinases to generate S1P [42]. C1P is synthesized through the phosphorylation of ceramide by the ceramide synthase.

There seems to be a connection between bioactive sphingolipids and the cytosolic PLA2–COX-2 pathway that generates bioactive prostaglandins. The Sphk1 and ceramide kinase 1, the enzymes responsible for the synthesis of S1P and C1P, respectively seem to be independently activated from cytokines, such as IL-1β and TNF-α and independently regulate the induction of COX-2 and the translocation/activation of cytosolic PLA2. Additionally, their products S1P and C1P also seem to have unique non-overlapping actions on COX-2 and cPLA2, respectively [17,45,46]. In addition, an interplay between PAF and bioactive sphingolipids may exist since acid sphingomyelinase is involved in PAF-mediated pulmonary edema and PAF is a potent stimulator of Smase activity [47].

Sphingosine-1-phosphate is one of the most active and most studied members of this lipid class and regulates a number of cellular processes including growth, differentiation, migration, proliferation, suppression of apoptosis and there is evidence of its involvement in the pathophysiology of several diseases [17,35]. Its degradation is regulated either by specific lipid phosphate phosphohydrolases that hydrolyze S1P to give sphingosine or by the S1P-lyase, splitting S1P into hexadecenal and phosphoethanolamine. It is a strong signal mediator that affects several intracellular functions, but it can also act as a ligand of the G protein-coupled receptors, called S1P receptors (S1PR) after being secreted into the extracellular environment [32,48]. S1P regulates several functions of the skeletal muscle including excitation–contraction coupling, satellite cell activity, and mitochondrial function. The current evidence suggests that the S1P levels in the circulation, muscle content and S1PR mRNA level increase after exercise, leading to fatigue resistance, increased mitochondrial respiration and biogenesis and activation of the satellite cells [35].

3.4. The Endocannabinoid System

The endocannabinoid system (ECS) is an endogenous signaling system that involves the endocannabinoids (eCBs) and their two transmembrane G-protein coupled receptors, known as cannabinoid receptors (CBRs) CB1 and CB2 (CB1R and CB2R, respectively). The CB1R while predominantly expressed in the brain structures, its presence has also been confirmed in the skeletal muscles, lungs, testes, gastrointestinal tract, pancreas and in adipocytes. The CB2R receptor is mainly expressed on the immune cells that are predominantly involved in inflammation and immune processes [49,50]. The eCB lipid ligands are biosynthesized on demand mainly from AA-containing phospholipid substrates of the cell membranes of most mammalian cells, such as neurons, adipocytes and skeletal muscle, in response to elevated cytoplasmic Ca2+ concentration. The two most studied eCBs are
N-arachidonylethanolamine (AEA) and arachidonoylglycerol (2-AG). AEA is a ligand for the CB1R while 2-AG is a ligand for both CB1 and CB2 receptors [49–51].

There are some studies that have investigated the influence of physical activity and/or exercise on the endocannabinoid signaling, though the mechanisms are still unclear. Physical activity depending on factors, such as type, frequency, intensity, duration, subject’s age and gender can lead to the activation of the ECS, increasing the levels of AEA and 2-AG in the circulation and altering the levels of the CBRs [50,51]. The CBS activation positively affects many systems and tissues, including the central nervous system (e.g., anti-depressive properties, memory and mood improvement, increased neurogenesis and neuroplasticity), cardiovascular system (e.g., reduction in blood pressure, increased endothelial function), respiratory system (bronchodilation), digestive system (e.g., increase in insulin sensitivity, reduction in insulin resistance, reduction in leptin resistance), as well as the function of adipocytes (e.g., increased lipolysis, reduced lipogenesis and increase in adiponectin). The effects of physical activity and exercise on CBS have been recently reviewed by Matei et al., in 2023 [52].

3.5. Exercise-Induced Muscle Damage

A muscle can contract in order to produce force by three ways: isometrically, concentrically and eccentrically. In an isometric contraction, the muscle retains its length while producing force, in a concentric contraction the muscle shortens while in eccentric contraction the muscle lengthens. Unaccustomed or high-intensity exercise can lead to the phenomenon of EIMD. EIMD is mainly induced by eccentric contractions, most probably because fewer motor units are recruited during an eccentric trial compared to the isometric or concentric contraction. Therefore, the mechanical stress on each motor unit is increased due to the increased force per unit. The pathophysiology of EIMD has been recently reviewed by Stožer et al. in 2020 [53]. In brief, the etiology EIMD comes down to the following factors:

- Sarcomere overstretch, the structural and organizational disruption of the myofibrils while contracting due to increased force.
- Imbalance in calcium homeostasis through the disruption of the T-tubule system due to membrane damage and uncontrolled Ca\(^{2+}\) release into the sarcoplasm. This increase leads to local injury contracture and increased passive muscle tension, resulting to the impairment of excitation–contraction coupling.
- Disruption of the extracellular matrix and therefore the transmission of force between the exterior and the interior of the muscle cells, which possibly leads to the activation of several biochemical paths and the release of various growth factors and other molecules that guide the regeneration and adaptation to the damaging exercise. Moreover, this disruption also leads to increased permeability of the cell membrane allowing the release of different muscular proteins in plasma that are used as biomarkers of EIMD, such as creatine kinase (CK) and myoglobin (Mb) [53].
- Inflammation follows immediately after the damaging exercise and is an important contributor to the EIMD. During the first 24 h after the exercise, there is a transient increase in neutrophil counts, followed by a transfer of fluid and plasma proteins into the damaged muscle tissue and the movement of other inflammatory cells [53]. This process is important for both the phagocytosis of the necrotic debris through the resident macrophages which are the key orchestrators of the inflammatory response [4,54], as well as the production of pro-inflammatory cytokines, such as IL-1β and TNF-α by the muscle cells that could persist for up to 5-days post-exercise. It is also a key mechanism in the differentiation of early macrophages through the pro-inflammatory M1 phenotype, to the anti-inflammatory M2 phenotype, in order to guide the regeneration and growth of the damaged muscle tissue [3,4,54].
- Metabolic stress is induced through the depletion of glycogen stores and therefore low ATP levels which could lead to the activation of proteolytic and phospholipolytic pathways and the degradation of cytosolic proteins and membranes [53]. Other factors of metabolic
stress could be the increased temperature and the produced reactive oxygen species that could damage several parts of the cells [53,55].

3.5.1. PUFA-Derived Lipid Mediators in EIMD Interventions in Humans

Numerous studies have used exercise as a stimulus in order to study their mechanisms and their molecular/biochemical pathways and interactions, as well as the effects of several supplements or drugs on their pathways. A large number of the studies has already been extensively reviewed by Markworth et al. [3] in 2016. In this review, we focused on the studies that provided enough data to prove that the exercise stimulus that was used, was effective in inducing EIMD on the human participants. Table 1 provides an overview of the relevant studies that were performed without any supplement and/or drug while Table 2 presents the studies where an intervention group with a supplement and/or drug is also included.

Most of the studies that provided adequate data, have used eccentric or resistance exercise as a method to induce EIMD on the subjects. In most of these cases, they noticed an increase in PGE\(_2\) with the selected muscle-damaging stimulus, immediately after exercise [10,56–62], in most cases peaking at 2 h after exercise. This increase was also followed by an elevation in PGF\(_2\alpha\) [10,56,57,63]. There are three cases where the PGE\(_2\) levels remained unaltered after the EIMD protocol [64–66]. In the first two, published by the same research group [64,65], the PGE\(_2\) levels did not change, despite the alterations on values, such as muscle soreness and CK indicating that the exercise stimulus that was used was effective in inducing muscle damage, though in one of them the exercise failed to reduce the maximum isometric force that the participants were able to produce, indicating that the EIMD wasn’t severe enough to alter that value [65]. In that same study, one group of volunteers were given piroxicam (20 g per day for 3 days). The administration of piroxicam did not alter the DOMS, exercise performance or the muscle enzyme leakage (CK and Mb) when compared to the control group [64]. In the third case, the two bouts of EC exercise on the elbow flexors were effective at altering markers of EIMD, such as muscle soreness, maximal isometric strength, CK and Mb after the first bout but not the second bout. However, PGE\(_2\) levels remained unaltered in both bouts [66].

One study used omega-3 fatty acid supplementation along with a placebo and control group [62]. The PGE\(_2\) levels were elevated after exercise in all groups, though this increase was attenuated in the omega-3 fatty acid supplemented group, a result that could be related to the strong anti-inflammatory properties of the supplement.

Fewer studies used aerobic exercise as an exercise stimulus. In a 42.2 marathon run, the researchers found an increase in the levels of PGE\(_2\), PGF\(_2\alpha\) and 6-keto-PGF\(_1\alpha\) 5 min after the trial. In another case, participants ran a 30 km distance and a 7.7-fold increase in PGE\(_2\) was recorded [59]. Finally, in a downhill running at 60% VO\(_2\)peak, the EIMD caused an increase in PGF\(_2\alpha\) immediately after exercise for both the placebo and the American ginseng supplemented phase of this double-blind, randomized, crossover study, though the increase in the latter was not as intense [63].

There are a few cases where the researchers studied the COX enzymes in muscle biopsies [67–69] or in serum [70]. In the first case, the eccentric exercise stimulus that was used was able to elevate the COX-2 mRNA at 4 and 24 h after the exercise stimulus, but COX1b (b\(_{1,1}\), b\(_{1,2}\), b\(_{1,3}\)) variants expression was low at any time point, remaining in very low abundance even when expressed, while the COX-1 (v1 and v2) variants mRNA that was most abundant in skeletal muscle remained unaltered by the exercise stimulus [67]. In two studies, COX-2 inhibitors were used. The researchers found an increased COX-2 mRNA when compared to the placebo groups, as an attempt to compensate for the anti-inflammatory blockade [68,69], though the protein levels of COX-2 remained unaltered [69]. The COX-1 levels remained unaffected by the COX-2 inhibitor, neither did its mRNA change after the exercise stimulus [68,69]. Finally, one more study measured the COX-2 levels in serum and noticed an increase after the isokinetic extension/flexion of the quadriceps muscles [70]. A 2019 study by Vella et al., used muscle biopsies in order to determine
the levels of a large number of lipid mediators. The researchers found increased levels of PGE$_2$, TXB2, 5,6-EpETE, 11,12-DiHETrE, 14,15-DiHETrE and transiently increased levels of 12-Oxo LTB4, 20-COOH LTB4, 5-HETE, 12-HETE, 15-HETE, 4-HdoHE, 7-HdoHE, HdoHE, 2 h after the acute damaging resistance exercise of the m. vastus lateralis muscle [10].

Two studies used microdialysis as a method of PGE$_2$ measurement [58,71]. In the first case, that studied the DOMS model, the microdialysis catheter was inserted in the muscle 24 h after the damaging exercise, and followed two pain stimulations of the exercised leg and the control leg. The PGE$_2$ levels increased after the second pain stimulation for the exercised leg [58]. In the second study, the microdialysis catheter was inserted in the bicep muscle of the exercised arm and the control arm at 2–6 h after exercise and either 24 or 48 h. The PGE$_2$ concentration did not differ in the exercised arm compared to the control arm [71].

3.5.2. PUFA-Derived Lipid Mediators and EIMD in Animal and In-Vitro Studies

The animal and in vitro studies that focused on the PUFA-derived lipid mediators are limited and they are presented in Table 3.

Only one study with animals met the set criteria. The researchers focused on the effect of preconditioning contractions on muscle pain markers. The left leg of the Wistar rats was exercised 2 days before the EC protocol and the right leg was used as a control, receiving only the damaging EC stimulus. The COX-2 mRNA of the gastrocnemius muscle showed increased levels in both groups after the EC exercise, though the elevation was higher in the non-preconditioned leg and persisted through day 4 after the damaging EC only in that leg [74].

In the in vitro study, avian skeletal muscle cells have been mechanically stimulated for 48 h. PGE$_2$ and PGF$_2\alpha$ efflux rates increased within 4–5 h of stimulation, by 97% and 41%, respectively, while PGF$_2\alpha$ efflux continued to increase up to 48 h. Indomethacin partially blocked stretch-induced cell damage indicating that this process cannot be totally attributed to prostaglandins [75].

3.5.3. PAF and EIMD Interventions in Humans

One study measured the free and bound PAF levels. Milias et al. [76] used an eccentric exercise protocol of 6 sets of 6 repetition on the elbow flexors of the non-dominant hand of 13 healthy young males. An increase of free PAF in the circulation was observed at 48 h after the exercise while the bound PAF increased at 24 and 48 h. The total PAF levels were increased 24, 48 and 72 h after the eccentric exercise. The researchers also found a positive association between PAF levels and CK at 48 h, and an inverse correlation with maximal isometric torque at 48, 72 and 96 h, and arm circumference at 48 h, indicating that the muscle damage is influenced by the PAF increase after eccentric exercise.

3.5.4. Human Studies with Sphingolipid-Derived Lipid Mediators

Only one study on humans met the set criteria. In the study participated seven middle aged male runners in a 48-h ultramarathon race and the researchers measured the ceramides, sphingosine, sphinganine, S1P, SA1P levels before the run, at 24 h during the run and at 3 time points after the completion of the race. The levels of S1P, SA1P, sphingosine and sphinganine in plasma were decreased at 24 h during the marathon race and further reduced until 48 h after its completion, during the recovery period with minimum values at 24 h of recovery. The levels of sphingosine and S1P in erythrocytes were increased at 48 h of recovery and SA1P at 24 h of running. The ceramide levels were not altered during or after the completion of the ultramarathon race [77].
Table 1. Human studies for PUFA-derived lipid mediators without drug/supplement intervention.

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Design/Intervention</th>
<th>Biological Samples/Time Points</th>
<th>Variables</th>
<th>Effect on Lipid Mediators and EIMD Markers</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 ♂, healthy, moderately active (22 ± 0.4 years old)</td>
<td>Exercise: 8 × 5 maximal EC knee extensor and flexor at 60°/s angular velocity on both legs (eccentric and concentric trials)</td>
<td>PT (eccentric and concentric), DOMS Plasma elastase, myeloperoxidase, Serum CK, Mb, Plasma PGE₂</td>
<td>↔ PGE₂ † CK post-ex for both concentric and eccentric. Peak CK at 48 h. † CK in eccentric vs. concentric. † DOMS in</td>
<td>Croisier et al., 1996 [64]</td>
<td></td>
</tr>
<tr>
<td>10 (9 ♂, 1 ♀), healthy, non-obese (25.7 years old)</td>
<td>Exercise: One side: 2 × 50 concentric/eccentric contractions of the calf muscles 24 h before the start of microdialysis (exercised leg) Other side: Calf (untreated, control) Biceps (normal saline) Microdialysis 24 h after exercise for 80 min (legs and arms) 2 Pain stimulations during dialysis: Legs (2 × 10 dorsal and plantar flexions of the foot, 10 min between sets). Arms/biceps (normal saline and hypertonic saline injection, 5 × 200 µL 5.8 % NaCl, 2 min interval into the biceps muscle).</td>
<td>BC: pre-ex, 0 h, 24 h post-ex Microdialysis: 20 min dialysate sample during pain stimulation on legs Calf circumference, DOMS (legs and arms) Serum: CK, Lactate Microdialysis: PGE₂, Nitric oxide, Substance P, Glutamate</td>
<td>No difference in PGE₂ between exercised and control leg without pain stimulation † PGE₂ in exercised leg following second pain stimulation † muscle soreness in the exercised leg pre-pains stimulation † muscle soreness in exercised leg during pain stimulation</td>
<td>Tegeder et al., 2002 [58]</td>
<td></td>
</tr>
<tr>
<td>10 ♂, healthy, untrained (20.4 ± 2.0 years old)</td>
<td>Exercise: 2 bouts EC of the elbow flexors on the non-dominant arm separated by 4 weeks</td>
<td>Plasma: pre-ex, 6 h, 24 h, 48 h, 72 h, 96 h post-ex IL-1β, IL-1α, IL-4, IL-6, IL-8, IL-10, IL-12p40, TNF-α, G-CSF, MPO, HSP60 HSP70, DOMS, Upper arm circumference (UAC), MIS (90°), ROM (FANG, RANG), CK, Mb, PGE₂</td>
<td>↔ PGE₂ after both bouts of exercise † CK and Mb after first bout up to 4 days ↔ CK and Mb after second bout † DOMS and UAC after first bout vs. second bout ↓ MIS and ROM after first bout vs. second bout</td>
<td>Hirose et al., 2004 [66]</td>
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<tr>
<td>12 ♂, healthy, recreationally active (28 ± 1.5 years old)</td>
<td>Exercise: Rebounds at 70% of maximal height until exhaustion</td>
<td>MIF (plantar flexor muscle), Leukocytes, CRP, IL-6, Substance P, CK PGE₂</td>
<td>↑ PGE₂ at 2 h post-ex. Complete recovery at 8-d ↑ CK post-ex (Peak at 2 d) ↓ MIF at 0 h and 2 d post-ex</td>
<td>Dousset et al., 2007 [60]</td>
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Table 1. Cont.

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<thead>
<tr>
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<th>Biological Samples/Time Points</th>
<th>Variables</th>
<th>Effect on Lipid Mediators and EIMD Markers</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 recreationally active (8 ♂: 26 ± 1 yr; 8 ♀: 24 ± 1 yr)</td>
<td>Exercise: 10 × 10 EC with each leg at 120% of their concentric 1 RM</td>
<td>Muscle biopsy: Pre-ex, 4 h, 24 h post-ex</td>
<td>Real-Time RT-PCR: COX-2 COX1b variants (COX-1b1, -1b2, and -1b3) COX-1 (v1 and v2)</td>
<td>↑ COX-2 at 4 h and 24 h ↔ COX-1 and COX-1b variants</td>
<td>Weinheimer et al., 2007 [67]</td>
</tr>
<tr>
<td>40 ♂, army soldiers (19.1 ± 1.8 years old)</td>
<td>Exercise: bench press at 50% 1-RM, 4 x ~20 (n = 8) 75% 1-RM, 5 x ~11 (n = 7) 90% 1-RM, 10 x ~4 (n = 7) 110% 1-RM, 8 x ~4 (n = 7) control (no exercise, n = 6)</td>
<td>Plasma/Serum: pre-ex, 24 h, 48 h, 72 h post-ex</td>
<td>DOMS IL-1β, IL-6, TNF-α, CK PGE₂</td>
<td>↑ PGE₂ for all exercise groups. ↑ PGE₂ for the 110% group at 24 and 48 h vs. other groups. ↑ CK for all groups post-ex, peak at 24–48 h. Correlation between peak DOMS and peak PGE₂. Correlation between peak CK and peak PGE₂.</td>
<td>Uchida et al., 2009 [61]</td>
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<tr>
<td>17 ♀, healthy young (YW) (23.89 ± 2.03 years old) Post-menopausal (PWM) (51.13 ± 5.08 years old)</td>
<td>5 × 6 maximal EC of the elbow flexors</td>
<td>Serum: pre-ex, 0 h, 24 h, 48 h, 72 h post-ex</td>
<td>Isometric Torque, DOMS, upper-arm circumference, ROM, IL-6, 10 IL-10, TNF-α, CK, PGE₂</td>
<td>↑ PGE₂ at 48 h and 72 h post-exercise in PWM vs. YW Intra-groups PGE₂ unaltered for both PWM and YW ↓ Isometric Torque and DOMS in 24 h, 48 h, 72 h post-ex in both PWM and YW ↔ Isometric Torque and DOMS in PWM vs. YW ↑ CK in 72 h post-ex in YW ↔ CK in PWM vs. YW Positive correlation between age and PGE₂ Negative correlations between age and DOMS at 48 h and 72 h post-ex</td>
<td>Conceição et al., 2012 [72]</td>
</tr>
<tr>
<td>8 ♂, young, resistance trained for 2 years, unaccustomed to bench press exercise</td>
<td>4 × 8 bench press EC at 70% of 1 RM. 2 bouts (2-week interval)</td>
<td>Serum: pre-ex, 24 h, 48 h, 72 h, 96 h post-ex</td>
<td>1 RM strength measurement, 1 RM eccentric strength measurement (1 RMecc), DOMS, CK, PGE₂</td>
<td>No significant interaction effect for PGE₂ ↑ peak plasma PGE₂ at 48 and 72 h after first bout vs. second bout ↓ 1 RM at 24 h after first bout vs. second bout ↑ peak DOMS at 48 h after first bout vs. second bout ↑ CK at 72 h after first bout vs. second bout</td>
<td>Meneghel, Adilson J. 2014 [73]</td>
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</tr>
</thead>
<tbody>
<tr>
<td>12 ♂, untrained, recreationally active (18–25 years old)</td>
<td>Acute bout of maximal ECC knee extensions, unilateral</td>
<td>Muscle biopsy: pre-ex, 2 h, 4 h, 24 h post-ex</td>
<td>TXB2, 12(S) HHTrE, PGE₂, PGF₂α, 15-Deoxy-A12,14-prostaglandin J3, 5-hydroperoxy-icosatetraenoic acid (5-HpETE), 12-Oxo-LTB₄, 20-COOH-LTB₄, 12-hydroxy-icosatetraenoic acid (12-HETE), Tetrano 12-HETE, 12-hydroxy-eicosapentaenoic acid (12-HEPE), 5-HETE, 12-Oxo-LTB₄, 20-COOH-LTB₄ detected in resting muscle and ↑ at 2 h to 2.29 ng/g and 5.33 ng/g.</td>
<td>TXB₂ ↑ to 3.73 ng/g at 2 h from 1.12 ng/g at baseline. 12(S)-HHTrE ↑ to 13.30 ng/g at 2 h from 7.68 ng/g at baseline. PGE₂ ↑ to 2.84 ng/g at 2 h from 1.13 ng/g at baseline. PGF₂α ↑ to 1.20 ng/g at 2 h from 0.68 ng/g at baseline. 15-Deoxy-A12,14-prostaglandin J3 ↑ to 4.45 ng/g at 2 h from 3.09 ng/g at baseline. 5-HETE ↑ to 8.99 ng/g at 2 h from 3.38 ng/g at baseline. Vella et al., 2019 [10]</td>
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<tr>
<td>12 ♂, untrained, recreationally active (18–25 years old)</td>
<td>Acute bout of maximal ECC knee extensions, unilateral</td>
<td>Muscle biopsy: pre-ex, 2 h, 4 h, 24 h post-ex</td>
<td>12-HETE to 63.81 ng/g ↑ at 2 h from 22.51 ng/g at baseline. Tetranor 12-HETE ↑ to 3.97 ng/g at 2 h from 0.62 ng/g at baseline. 12 HEPE ↑ at 2 h after exercise. 7-HdoHE ↑ to 1.54 ng/g at 2 h from 0.98 ng/g at baseline. 14-HdoHE ↑ to 1.60 ng/g at 2 h from 0.68 ng/g at baseline. 5,6-EpETrE ↑ threefold to 14.12 ng/g at 2 h. 11,12-DiHETrE and 14,15-DiHETrE ↑ significantly at 2 h. 9(10)- and 12(13)-DiHOME were ↑ significantly at 2 h. 5,6-EpETrE ↑ 3-fold to 14.12 ng/g at 2 h. 11,12-DiHETrE and 14,15-DiHETrE ↑ at 2 h. 9(10)- and 12(13)-DiHOME ↑ at 2 h.</td>
<td>12 HEPE ↑ at 2 h after exercise. 7-HdoHE ↑ to 1.54 ng/g at 2 h from 0.98 ng/g at baseline. 14-HdoHE ↑ to 1.60 ng/g at 2 h from 0.68 ng/g at baseline. 5,6-EpETrE ↑ threefold to 14.12 ng/g at 2 h. 11,12-DiHETrE and 14,15-DiHETrE ↑ significantly at 2 h. 9(10)- and 12(13)-DiHOME were ↑ significantly at 2 h. 7-HdoHE ↑ to 1.54 ng/g at 2 h from 0.98 ng/g. 14-HdoHE ↑ to 1.60 ng/g at 2 h from 0.68 ng/g. 5,6-EpETrE ↑ 3-fold to 14.12 ng/g at 2 h. 11,12-DiHETrE and 14,15-DiHETrE ↑ at 2 h. 9(10)- and 12(13)-DiHOME ↑ at 2 h.</td>
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<tr>
<td>20 ♂, college aged</td>
<td>Randomized placebo-controlled trial Aspirin (ASP, n = 10) (3 g/day) or PLA (n = 10) for 4 days, 1-day prior exercise. Exercise: 3 × 10 reps squat (70% of 1 RM).</td>
<td>Plasma/Serum: pre-ex, 24 h, 48 h, 72 h post-ex</td>
<td>Muscle Soreness, Salicylate, CK, PGF$<em>{2α}$, PGE$</em>{2}$</td>
<td>↑ PGF$<em>{2α}$ and PGE$</em>{2}$ at 24 h returning to baseline at 72 h for PLA ↔ PGF$<em>{2α}$ and PGE$</em>{2}$ at ASP ↑ CK post-ex in ASP and PLA ↔ CK between ASP and PLA No effect on muscle soreness</td>
<td>Boatwright et al., 1991 [56]</td>
</tr>
<tr>
<td>10 ♂, healthy, moderately active (22 ± 0.4 years old)</td>
<td>Crossover placebo-controlled with piroxam (20 mg piroxicams/day, 3 days pre-ex) Exercise: 8 × 5 maximal EC knee extensor and flexor at 60°/s angular velocity on both legs</td>
<td>Plasma/Serum: pre-ex, 10 min, 30 min, 24 h and 48 h after exercise</td>
<td>DOMS, PT, Serum CK, Mb, Plasma PGE$_{2}$</td>
<td>↓ PGE$<em>{2}$ at rest and after exercise in piroxam group ↓ PGE$</em>{2}$ in piroxam vs. PLA ↔ PGE$_{2}$ over time for both groups No effect of piroxicam in DOMS, PT, CK and Mb</td>
<td>Croisier et al., 1996 [65]</td>
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<tr>
<td>24 ♂, recreationally active</td>
<td>Double blind, placebo-controlled trial Placebo (PLA, n = 8) Ibufrofen (IBU 1200 mg, n = 8) Acetaminophen (ACET, n = 8) Exercise: Unilateral high intensity eccentric exercise 2 days after and ~24 h before muscle biopsies</td>
<td>Muscle biopsies: 2 d pre-ex, 24 h post-ex</td>
<td>PGE$<em>{2}$, PGF$</em>{2α}$</td>
<td>↑ PGE$<em>{2}$ in PLA (+77%) vs. IBU (−1%) and ACET (−14%) ↑ PGE$</em>{2}$ in PLA (+64%) vs. ACET (−16%)</td>
<td>Trappe et al., 2001 [57]</td>
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<tr>
<td>34 ♂, athletes (25.5 ± 3.2 years old)</td>
<td>Double-blind trial CR (4 × 5 g creatine monohydrate + 60 g maltodextrine, n = 18) PLA (carbohydrate, n = 16) 5 days. Exercise: 30 km run</td>
<td>Plasma: 15 min pre-ex, 24 h post-ex</td>
<td>TNF-α, CK, LDH, Creatinine, PGE$_{2}$</td>
<td>↑ PGE$<em>{2}$ in PLA and CR post-ex ↑ PGE$</em>{2}$ in PLA vs. CR post-ex ↑ CK and TNF-α in PLA and CR post-ex ↑ LDH in PLA post-ex ↔ LDH in CR post-ex</td>
<td>Santos et al., 2004 [59]</td>
</tr>
<tr>
<td>29 ♂, recreationally active (22.55 ± 4.42 years old)</td>
<td>Randomized, double-blinded, and placebo-controlled (cellulose) or proteolytic supplement (fungal proteases, bromelain, and papain, SUP). Exercise: 3 × 5 Isokinetic extension/flexion of the quadriceps Downhill running for 45 min at 60% VO2max 21 d after supplementation</td>
<td>Serum: baseline, pre-ex, 0 h, 3, 24 h, 48 h post-ex</td>
<td>PT, DOMS CK, IgG, IgA, IgM, IL-6, IL-8, IL-10, IL-12, TNF-α, IL-1β, SOD, Circulating Leucocytes, PGE$_{2}$, 8-isoprostane (8-iso), COX-2</td>
<td>↑ COX2 at PLA vs. SUP ↑ COX2 at PLA vs. SUP group × time interaction for COX2 ↔ PGE$_{2}$ between SUP and PLA ↔ PT and DOMS between SUP and PLA ↔ CK between SUP and PLA</td>
<td>Buford et al., 2009 [70]</td>
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<td>16♂, recreationally active (23 ± 1 years old)</td>
<td>Randomized placebo-controlled COX-2 inhibitor (celecoxib 600 mg/d, n = 8) Placebo (n = 8) Exercise: 10 × 10 repetitions of high-intensity eccentric knee extensions with each leg at 120% of their concentric 1 RM</td>
<td>[2H5]phenylalanine infusion at arrival Muscle biopsy: 2 h and 5 h BC: 2.5 h, 3.5 h, 4.5 h</td>
<td>Fractional synthesis rate, mRNA levels of COX-1 (1v1, 1v2) and COX-2, protein levels of COX-1 (1v1, 1v2) and COX-2</td>
<td>↑ COX-2 mRNA (3.0 ± 0.9-fold) at COX-2 inhibitor group vs. PLA ↔ COX-1 mRNA and COX-1 protein levels in both groups</td>
<td>Burd et al., 2010 [68]</td>
</tr>
<tr>
<td>33♂, ♀, healthy, physically active (18–33 years old)</td>
<td>Randomized double-blind, placebo-controlled with celecoxib (400 mg/d, CEL), 3-week wash-out period Exercise: 14 × 5 eccentric unilateral contractions of the elbow flexors Microdialysis in exercised arm and non-exercised arm (control) after the first bout.</td>
<td>Muscle biopsy: 1 h, 2 h, 4 h and 7 d after bout 1 and 1 h and 2 d after bout 2 (n = 24). Serum: 1 h pre-ex, 1 h, 8 h, 20 h, 1 d, 2 d, 3 d, 4 d, 7 d, 9 d post-ex Microdialysis: 2–6 h post-ex and either 24 h (n = 5) or 48 h (n = 5) post-ex.</td>
<td>PT (isometric and concentric), RANG, DOMS Leucocyte number (CD68⁺), Number of satellite cells (CD56⁺), CK (serum) PGE₂ (microdialysis)</td>
<td>↔ PGE₂ after first bout in both CEL and PLA ↑ CK after first bout but not second bout. ↔ CK between CEL and PLA ↓ DOMS on CEL vs. PLA after both bouts ↓ PT (isometric and concentric) after both bouts in both CEL and PLA. ↔ PT (isometric and concentric) between CEL and PLA</td>
<td>Paulsen et al., 2010 [71]</td>
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<tr>
<td>45♂, healthy, untrained (29.7 ± 6.6 years old)</td>
<td>Randomized, double-blinded, repeated measures trial Groups: experimental (Omega-3 fish oil + 100 IU of d-a-tocopherol/dl-a-tocopherol acetate, EXP, n = 15) PLA (soybean/corn oil mixture + 100 IU of d-a-tocopherol/dl-a-tocopherol acetate, n = 15) Control (100 IU of d-a-tocopherol/dl-a-tocopherol acetate, CTL, n = 15) Exercise: Bench stepping exercises with eccentric patterns for 40 min (5 min stepping, 1 rest).</td>
<td>Plasma: baseline, pre-ex, 0 h, 24 h, 48 h post-ex</td>
<td>IL-6, TNF-a, CK, LDH, Mb, PGE₂</td>
<td>↑ PGE₂, CK, LDH, Mb for all groups after exercise ↓ PGE₂, CK, LDH, Mb in EXP vs. PLA or control ↓ PGE₂ levels post-ex, 24 h and 48 h for EXP vs. PLA and control ↓ PGE₂ levels pre-ex vs. baseline in EXP ↓ elevation of PGE₂ post-ex, 24 h, 48 h for EXP</td>
<td>Tartibian et al., 2011 [62]</td>
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<tr>
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<td>8♂, healthy (23 ± 3 years old)</td>
<td>Indomethacin (NSAID) microdialysis infusion on vastus lateralis of one leg. Placebo microdialysis infusion on vastus lateralis of the other leg. Exercise: 200 eccentric contractions in each leg (100 at 30°/s and 100 at 120°/s).</td>
<td>Muscle biopsy: Pre-ex, 5 h, 24 h, 28 h and 8 d post-ex RNA extraction Real-time PCR</td>
<td>Growth factor genes, extracellular matrix-related genes, PGC1α, PPARγ, MCP1 Gene expression of COX-1 and COX-2</td>
<td>↑ COX-2 expression (6-fold) at 5 h post-ex in NSAID vs. PLA ↔ COX-1 expression in both groups over time ↔ COX-1 expression NSAID vs. PLA</td>
<td>Mikkelsen et al., 2011 [69]</td>
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<tr>
<td>14♂, physically active (22.4 ± 1.7)</td>
<td>Randomized, double-blinded, crossover, placebo-controlled with American ginseng supplement 30 day-supplementation with 1600 mg/d American ginseng extract (AG) or 1600 mg/d hydroxymethylcellulose (PLA) Exercise: Downhill running at 60% VO2peak</td>
<td>Plasma: pre-supplementation, pre-ex, 0 h, 2 h, 24 h, 48 h and 72 h post-ex.</td>
<td>DOMS, TNF-α, IL-1β, IL-4, IL-10, CK, 8-iso-PGF2α</td>
<td>↑ 8-iso-PGF2α at 0 h post-ex vs. pre-ex in AG and PLA ↓ 8-iso-PGF2α at 0 h, 2 h and 24 h post-ex in AG vs. PLA ↑ CK at 0 h, 2 h, 24 h, 48 h, 72 h post-ex in AG. Peak at 24 h ↑ CK at 0 h, 2 h, 24 h, 48 h, 72 h post-ex in AG. Peak at 24 h. ↑ DOMS at 0 h, 2 h, 24 h, 48 h, 72 h post-ex. ↔ DOMS between AG and PLA.</td>
<td>Lin et al., 2021 [63]</td>
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<tr>
<th>Animal Model</th>
<th>Protocol</th>
<th>Sample</th>
<th>Variables</th>
<th>Effect on Lipid Mediators and EIMD Markers</th>
<th>Reference</th>
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<tbody>
<tr>
<td>36 ♂Wistar rats (9-weeks old)</td>
<td>Exercise: 100 repeated EC on plantar flexor muscles of left leg. Right leg as control. Precon group (n = 18): 10 repeated EC, 2 days pre-ex. Non-Precon group (n = 18): no EC pre-ex.</td>
<td>Plantar flexor muscle at 0 d, 2 d, 4 d post-ex</td>
<td>Histochemical analysis mRNA levels: HGF, Pax7, MyoD, myogenin, BKB, COX-2</td>
<td>↑ COX-2 mRNA at 2 d post-ex for both Precon and Non-Precon</td>
<td>Nagahisa et al., 2018 [74]</td>
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<tr>
<td>Avian myoblasts</td>
<td>Mechanical stimulation: 5 × 20% substratum stretches and relaxations/20 s. 10 s rest. 3 times. (5 h, 24 h, 48 h)</td>
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<td>Protein synthesis and degradation rate, Proteinase, CK, PGE_2, PGF_2α, 6-keto-PGF_2α</td>
<td>↑ PGE_2 and PGF_2α efflux by 97 and 41%, respectively within 4–5 h of mechanical stimulation. ↔ 6-keto-PGF1α</td>
<td>Vandenburgh et al., 1990 [75]</td>
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↑ Increased, ↓ Decreased, ↔ Unaltered/Not significantly altered/Not different, ♂: Males, COX: Cyclooxygenase, EC: Eccentric Contractions, ECC: Eccentric/Concentric contractions, HGF: Hepatocyte grown factor.
3.5.5. Animal Studies with Sphingolipid-Derived Lipid Mediators

Two studies measured sphingolipid-derived lipid mediators on animals (Table 4). Sphinganine and sphingosine levels were determined in different skeletal muscle types of male Wistar rats after two types of acute exercise, run until exhaustion and sciatic nerve stimulation with tetanic pulses. The results demonstrated that prolonged exercise increased sphinganine of approximately 6-fold in each muscle while sphingosine increased over 3-fold in the soleus and nearly 2-fold in the red and white sections of the gastrocnemius, implying that both de novo synthesis and catabolism of ceramide in skeletal muscles is activated during acute exercise [78]. Lee et al., measured the protein levels of key enzymes of the sphingolipid metabolism in gastrocnemius muscle biopsies of male mice. The researchers found increased levels of the acidic sphingomyelinase (A-Smase) immediately and 24 h after the treadmill running exercise they performed, but the neutral sphingomyelinase (N-Smase) remained unchanged. The SPT-1 remained unaltered. The authors concluded that the EIMD could contribute to the cellular ceramide production through the increased A-Smase, a key rate-limiting enzyme of the de novo synthesis, the suppression of which could alleviate the skeletal muscle damage in response to intensive exercise. Ceramides contribute to a number of biological processes and act as secondary messengers of the inflammatory response, promoting apoptosis by activating caspase-3 [79].
### Table 4. Animal studies for Sphingolipid-derived lipid mediators.

<table>
<thead>
<tr>
<th>Animal Model</th>
<th>Stimuli</th>
<th>Sample</th>
<th>Assay</th>
<th>Effect on Lipid Mediators and EIMD Markers</th>
<th>Reference</th>
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</thead>
<tbody>
<tr>
<td>30♂ Wistar rats</td>
<td>3 groups: 1-Control (resting). 2-Exercise until exhaustion. 3-gastrocnemius muscle contraction through sciatic nerve stimulation Electrical stimulation of sciatic nerve</td>
<td>Muscle samples: Soleus. Red (slow-twitch oxidative fibers) and white (fast twitch glycolytic fibers) section of the gastrocnemius muscle</td>
<td>Sphinganine, sphingosine</td>
<td>↑ sphinganine in soleus vs. red gastrocnemius at rest. ↑ sphinganine in red gastrocnemius vs. white gastrocnemius at rest. ↑ sphinganine (~6-fold) in each muscle after prolonged exercise. ↑ sphingosine in soleus and red gastrocnemius vs. white gastrocnemius. ↑ sphingosine (3-fold) in the soleus and red and white gastrocnemius (~2-fold) after prolonged exercise.</td>
<td>Dobrzyński et al., 2002 [78]</td>
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<tr>
<td>Mice ♂ (7-week-old)</td>
<td>Treadmill running at 5 m/min for 5 min, increasing to 10 m/min for 5 min, 15 m/min for 5 min, 20 m/min for 10 min</td>
<td>Serum and gastrocnemius muscle (white and red portion) at rest, 0 h and 24 h post-ex</td>
<td>IL-6, caspase-3, Protein levels of Serine palmitoyltransferase-1 (palmitoyltransferase-1 (SPT-1), acidic sphingomyelinase (A-Smase), neutral sphingomyelinase (N-Smase), Serum CK</td>
<td>↑ levels of A-Smase at 0–24 h ↔ N-Smase levels ↔ SPT-1 levels ↑ CK at 24 h post-ex</td>
<td>Lee et al., 2019 [79]</td>
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↑ Increased, ↔ Unaltered/Not significantly altered/Not different, ♂: Males.
4. Synopsis

The majority of the studies focused on the prostaglandins PGE2 and PGF2α, mostly as markers of acute inflammation and their involvement in the perception of pain but also for their role in muscle regeneration and hypertrophy after damaging exercise. COX-2 enzyme is highly involved in muscle pain and the administration of COX-2 inhibitors before the lengthening contractions can reduce the muscle pain in animal models [80,81] and reduced DOMS in humans though it had no effect on recovery of muscle function after eccentric exercise of elbow flexors [71]. However, there is a case where piroxicam administration had no effect on DOMS after the EIMD protocol [65]. COX-2 is the key enzyme in the production of prostaglandins. An increase in the PGE2 levels also increases the sensitivity of the type III and IV afferent pain neurons. Due to edema from EIMD, movement or external palpation could further increase the small rises in intramuscular pressure leading to hypersensitivity of the pain receptors to the mechanical stimulus [80]. PGF2α plays an important role in muscle protein synthesis and hypertrophy [82,83]. Studies [56,57] found increased levels of the circulating PGF2α in the first 24 h of recovery and administration of non-steroidal anti-inflammatory drugs (NSAIDs) seems to block the increase in protein synthesis.

The understanding of PGs in EIMD remains incomplete. The PG response after eccentric exercise appears with an increase in their levels within 2 h after the damaging stimulus [60,63] lasting for up to 3 days [56,61,62,73] which comes in contrast to few studies that did not detect any significant changes in the PG levels [64–66,72] after the damaging exercise. These opposing results could be due to insufficient intensity of the exercise since it is suggested that greater mechanical stress is associated with greater increase in PGE2 levels [61].

The complete profile of PUFA derived lipid mediators of human skeletal muscle tissue after resistance exercise has been studied only recently by Vella et al. in 2019 [10]. Within the first 2 h of recovery after resistance exercise an increase was noticed in the classic AA-derived PGs, as well as the TXA2 production (through TXB2 and 12(S)-HHTrE) within the muscle tissue which is in agreement with previous results of increased TXB2 after aerobic and resistance exercise. 5-LOX derived LTB4 is usually measured in the circulation after exercise and was at low levels in the skeletal muscle tissue before the exercise stimulus, since 5-LOX’s is limited in bone marrow-derived cells though its levels increased 2 h after exercise. Similar to 5-LOX, the 12-LOX metabolites, 12-HETE, increased in the skeletal muscle tissue after exercise. Both LTB4 and 12-HETE and its downstream derivative tetranor 12-HETE are pro-inflammatory lipid mediators with chemotactic properties for PMNs [3,10]. The 15-LOX product, 15-HETE also increased within the muscle biopsies 2 h after exercise, but the lipoxins LXA4 and LXB4 that constitute its products were undetectable. The authors suggested that exercised myofibers could release lipoxins contributing to the systemic lipoxin response, also supported by previous findings by the same research group [10,84]. There was also a noticeable increase in the AA derived products of the CYP pathway 2 h after exercise, namely epoxyeicosatrienoic acid regioisomer 5-6-EpETrE and dihydroxyeicosatrienoic acids 11,12- and 14,15-DiHETrE, yet their role in skeletal muscle and EIMD remains unknown.

PAF is a potent inflammatory lipid mediator that besides its other roles, seems to be involved in the EIMD phenomenon, but is not yet studied thoroughly. The mechanism behind the increase in PAF levels could be hypothesized through the effects of muscle damage on the intracellular Ca2+ levels. PAF’s production during inflammatory conditions depends on the action of phospholipase A2. PLA2 is a Ca2+ dependent enzyme and as previously stated the Ca2+ levels increase due to EIMD. Thus, the increased activity of PLA2 could lead to increased free PAF in the circulation or bound PAF on the cell membranes [53,76]. In addition, PAF is reported to decrease skeletal muscle protein synthesis in animal studies [85] while Lp-PLA2 mutations in male Caucasians have been associated with a greater increase in lean muscle mass following training.
The studies that measured sphingolipid-derived lipid mediators after damaging exercise are limited both in humans, animal models and in vitro. The only human study that proved that EIMD was present, was conducted on male runners that performed a 48-h ultramarathon race. Since the subjects of the study were adapted to this type of exercise, only an extremely long 48-h run would be able to increase EIMD markers. The researchers found reduced levels of S1P during the marathon race and in the recovery period in plasma. The main source of plasma S1P is erythrocytes, although they are unable to synthesize sphingolipids de novo and this could be the reason behind the reduction in its levels. Erythrocytes use plasma sphingosine in order to produce S1P via phosphorylation and in that study the S1P and sphingosine levels in erythrocytes were stable throughout the exercise period with an increase at 48 h of recovery indicating that the synthesis in the erythrocytes met the requirements of the exercise [77]. S1P has a broad range of biological effects. In skeletal muscle particularly, there is evidence that sphingosine is able to reduce fatigue after its conversion to S1P, specifically by SphK in murine extensor digitorum longus muscle, positively affecting the excitation–contraction coupling [37]. Sphingosine, however, inhibits calcium release from the sarcoplasmic reticulum in skinned skeletal muscle fibers and murine skeletal muscle, having a direct effect on the ryanodine receptor which is responsible for the release of Ca^{2+} from intracellular stores during excitation–contraction coupling in both cardiac and skeletal muscle [86,87]. Since S1P and sphingosine have opposing effects on excitation–contraction coupling, the evidence points towards the importance of balance between them for normal contractile function [35]. Contrary to the results of that study, the majority of studies that used exercise noticed an increase or no alteration in the levels of S1P either in plasma or muscles, though the exercise stimulus varied and no data on EIMD markers were presented [35].

5. Limitations and Future Perspectives

An overview of the involvement of lipid mediators in the mechanisms of exercise-induced muscle damage is presented in this review. Although a significant number of human studies have dealt with EIMD, specific limitations are identified. Almost all studies concern young male population with a limited number of participants. Furthermore, each of these studies focuses on a specific class of lipid mediators without considering the changes that may occur in the other classes, as well as the possible cooperation of these mediators. There are also very few studies that have been performed with in vitro models or with knockout animals, that can provide more information on the mechanisms underlying EIMD. In addition, since first-phase inflammatory lipid mediators promote a shift to anti-inflammatory and pro-resolving mediators, classical anti-inflammatory treatments, such as non-steroidal anti-inflammatory drugs (NSAIDs) and/or blockade of enzymes activity implicated in the inflammatory phase should be replaced with carefully designed molecules that promote the M2 phenotype and the synthesis of pro-resolving lipid mediators. Lastly, since myalgias and generalized weakness have been reported to occur in one-quarter to one-half of symptomatic patients with COVID-19 [88] and it has also been reported that phospholipids were the most important family of compounds dysregulated both in the case of acute and post-COVID phase [89], common biochemical pathways between EIMD and musculoskeletal consequences of COVID-19 may exist [90].

6. Conclusions

In conclusion, the response of injured muscle during unaccustomed or high-intensity exercise shares common features with the inflammatory response of other tissues to trauma leading to synthesis of pro-inflammatory, as well as pro-resolving lipid mediators that are synthesized in a different time course. Since these bioactive lipids exert autocrine/paracrine action, further ex vivo studies, as well as studies performed with skeletal muscle biopsies and/or with knockout animals are needed to elucidate the role of skeletal muscle in lipid mediators’ metabolic pathways during unaccustomed or high-intensity exercise.
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