LIPID MEDIATORS IN IMMUNE REGULATION AND RESOLUTION

Derek W Gilroy and David Bishop-Bailey

DWG: Centre for Clinical Pharmacology and Therapeutics, Division of Medicine, 5 University Street, University College London, London WC1E 6JJ, UK.

DBB: Comparative Biological Sciences, Royal Veterinary College, University of London, Royal College Street, London NW1 0TU, UK.

Address correspondence to DWGilroy. E-mail d.gilroy@ucl.ac.uk; fax +020-7679-6351

KEYWORDS: arachidonic acid, polyunsaturated fatty acids, eicosanoids, prostanoids, leukotrienes, lipoxins, epoxyeicosatrienoic acids, docosahexaenoic acid, resolvins, protectins, maresins, cytochrome p450.

Running title: Lipids in inflammation

The authors have no competing interests

This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1111/bph.14587

This article is protected by copyright. All rights reserved.

ABSTRACT

We are all too familiar with the events that follow a bee sting – heat, redness, swelling and pain. These are Celsus' four cardinal signs of inflammation that are driven by very well defined signals and hormones; in fact targeting the factors that drive this onset phase is the basis upon which most current anti-inflammatory therapies were developed. We are also very well aware that within a few hours these cardinal signs normally disappear. In other words, inflammation resolves. When it does not, inflammation persists resulting in damaging chronic conditions. While inflammatory onset is actively driven so also is its resolution – years of research has identified novel internal counter-regulatory signals that work together to switch off inflammation. Among these signals, lipids are potent signaling molecules that regulate an array of immune responses including vascular hyper reactivity and pain as well as leukocyte trafficking and clearance, so-called resolution. Here, we collate bioactive lipid research to date and summarise the major pathways involved in their biosynthesis and their role in inflammation as well as resolution.

ABBREVIATIONS

Arachidonic acid (AA)

Cyclooxygenase (COX)

Thromboxane A synthase (TXAS)

Prostaglandin D synthase (PGDS)

Prostaglandin E synthase (PGES-1, -2 and -3)

Prostaglandin F synthase (PGFS)

Resolvins (Rvs)

Protectins (PDs)

IkB kinase (IKK),

Cytochrome P450 (CYP450)

Soluble (sEH) and microsomal (mEH) epoxide hydrolase's

Dihydroxy-eicosatrienoic acids (DHETs).

Intracellular adhesion molecule-1 (ICAM-1), vascular cell adhesion molecule-1 (VCAM-1)

Cysteinyl leukotriene receptor 1 and 2 (cys-LT1 and cys-LT2).

Lipoxins (LXs)

15 epimeric-LX (15-epi-LXs) or aspirin-trigged LXs (ATL)

18*R*-hydroxyeicosapentanoic acid (18*R*-HEPE)

Eicosapentaenoic acid (EPA), docosahexaenoic acid (DHA)

Omega-3 polyunsaturated fatty acids (ω 3-PUFA),

Resolvin D1 (RvD1)

Protectin D1 (PD1)

Neuroprotectin D1 (NPD1).

14S-hydroperoxydocosahexaenoic acid (14S-HPDHA; maresin, MaR1)

Maresins (MaR)



eicosapentaenoic acid

lipoxygenase

<u>5,6-</u>-EET

20-hydroxyeicosatetraenoic



INFLAMMATION AND ITS RESOLUTION

Inflammation is a protective response against infection and/or injury. However, when it becomes dysregulated as a consequence of genetic abnormalities, the ageing process or environmental factors, our immune system has the capacity to cause extensive damage. Arthritis, asthma, chronic obstructive pulmonary disease, Alzheimer's disease, atherosclerosis and even cancer, while aetiologically disparate, are diseases unified by a dysregulated immune component. The current strategy of treating such diseases is based, largely, upon inhibiting the factors that drive acute inflammation such as nonsteroidal anti-inflammatory drugs (NSAIDS - <u>naproxen</u>, diclofenac, etc), steroids (<u>Prednisone</u>) and 'biologic' drugs such as <u>Infliximab</u> (anti-TNF) and <u>Anakinra</u> (anti-IL-1). Although these medicines ameliorate disease symptoms they do not bring about a 'cure' and are ineffective in a significant subset of patients. Furthermore, side effects can hamper endogenous homeostatic systems, predisposing to infection. Thus, there is a need to develop more efficient and effective therapeutics; with one approach being to harness the bodies own healing process for therapeutic gain.

Consequently, attention has turned to the other end of the inflammatory spectrum, resolution, in order to understand the endogenous processes that switch off inflammation. Our objective has been to identify novel internal counter-regulatory systems that terminate inflammation in order to provide new targets that can be harnessed pharmacologically to push on-going inflammation down a pro-resolution pathway. Consequently, resolution is now been studied in great detail with clear evidence suggesting that resolution is an active process with quantifiable indices and

specific requirements. Along these lines, lipid mediators have emerged as internal regulatory signals that activate many aspect of the inflammation/resolution cascade including terminating leukocyte trafficking into tissue once the inflammatory signal has been removed, scavenging pro-inflammatory signals as well as clearing dead cells from the resolves site. Hence, in this review the role of lipids in the resolution cascade will be discussed.

CYCLOOXYGENASE AND PROSTANOIDS

Cyclooxygenase (COX) converts arachidonic acid (AA) to form PGG₂ (Pagels, Sachs, Marnett, Dewitt, Day & Smith, 1983) with the peroxidase element of the enzyme further reducing PGG₂ to <u>PGH₂</u> (Hamberg & Samuelsson, 1973), which serves as a precursor for all major prostanoid mediators. There are two principle isoforms involved in the conversion of AA to prostanoids, namely COX-1 and COX-2. Unlike COX-1, which is constitutively expressed in most cells and tissues and is broadly involved in house-keeping functions, COX-2 is induced in response to inflammatory (Dubois et al., 1998) being expressed at sites of infection and injury with the exception of parts of the brain and kidney (Harris, McKanna, Akai, Jacobson, Dubois & Breyer, 1994). Formation of prostanoids from PGH₂ occurs through the actions of downstream synthases that are expressed in a tissue and cell type-selective fashion including prostaglandin D synthase (PGDS) (Shimizu, Yamamoto & Hayaishi, 1982) prostaglandin E synthase (PGES-1, -2 and -3) (Tanaka, Ward & Smith, 1987), prostaglandin F synthase (PGFS) (Hayashi, Fujii, Watanabe, Urade & Hayaishi, 1989), prostaglandin I synthase (PGIS), and thromboxane A synthase (TXAS) (Ullrich & Haurand, 1983), which form <u>PGD₂, PGE₂</u>,

<u>PGF_{2a}</u>, <u>PGI₂</u> (also known as prostacyclin) and <u>TXA₂</u>, respectively. The differential expression of these downstream enzymes within cells determines the profile and levels of prostanoid production generated under resting and inflammatory conditions.

Presently there are nine known <u>prostanoid receptors</u> in mice and man. These include the PGD receptors DP1 and DP2, the PGE₂ receptors, EP1, EP2, EP3 and EP4; the PGF receptor, FP; the PGI receptor, IP; and the TXA receptor, TP. In addition, there are splice variants of the EP3, FP and TP receptors differentiated only in their Cterminal tails. All of these receptors belong to the G-protein coupled receptor (GPCR) superfamily of proteins, with the exception of DP2 (also known as CRTH2), which is a member of the chemoattractant receptor family (Hirai et al., 2001). The IP, DP1, EP2 and EP4 receptors signal through G_s resulting in an increased intracellular cAMP, whereas the EP3 receptor couples to G_i to reduce cAMP, while EP1, FP and TP receptors signal through G_g to induce calcium mobilization.

The more common prostanoids, PGE₂ and PGI₂, both enhance vasodilation (Kaley, Hintze, Panzenbeck & Messina, 1985), oedema formation and vascular permeability particularly in the presence of histamine, bradykinin and 5-HT (Hata & Breyer, 2004). Mice that are genetically depleted for their respective receptors (IP, EP2 and EP3) show reduced pleural exudation following treatment with inflammogens including carrageenan and zymosan (Yuhki et al., 2004).

Robust evidence from EP-deficient mice has shown that the febrile response to PGE_2 arises from the actions of PGE_2 on its EP3 receptor, which is present on sensory neurons in the periphery and brain (Dantzer, Konsman, Bluthe & Kelley,

2000). Equally, PGE₂ is a potent pyretic agents known with elevated concentrations found in cerebrospinal fluid taken from patients with bacterial or viral infections (Saxena, Beg, Singhal & Ahmad, 1979). While none of the prostanoids cause pain directly, PGI₂ and PGE₂ reduce the threshold of nociceptor sensory neurons to stimulation when bound to IP, EP1, EP3 and EP4 receptors, respectively (Ahmadi, Lippross, Neuhuber & Zeilhofer, 2002).

Prostanoids also play an important role in protecting against oxidative injury in cardiac tissue and in maintaining cardiovascular (CV) homeostasis. Indeed, their protective effect has been demonstrated in clinical studies, which found an increase risk of myocardial infarction (MI), stroke, systemic and pulmonary hypertension, thrombosis and sudden cardiac death following the use of COX-2 specific inhibitors (Garcia Rodriguez, Tacconelli & Patrignani, 2008). Furthermore, deleting specific prostanoid synthases and receptors result in an augmentation of ischemia/reperfusion injury (Xiao et al., 2001) as well as contributing to the decline in cardiac function following MI. CV health is regulated by vasodilatory PGI₂ and prothrombotic TXA₂ (Bunting, Moncada & Vane, 1983), where PGI₂ counterbalance the actions of TXA₂ (Grosser, Fries & FitzGerald, 2006). Indeed, endothelial PGI₂ along with NO prevent TXA2-induced platelet aggregation and thrombosis. TXA2 is derived from platelet COX-1 causing platelet aggregation and vascular smooth muscle contraction (Ellis et al., 1976). Clinical CV diseases including unstable angina, MI and stroke can arise from overproduction of TXA₄. Importantly, the cardio-protective properties of aspirin can be attributed to the covalent inhibition of COX-1 (Rocca et al., 2002).

As well as being pro-inflammatory, many prostanoids upregulate intracellular cAMP triggering immuno-suppressive effects. For example, PGE₂ and PGI₂ reduce the ability of inflammatory leukocytes to phagocytose and kill microorganisms (Aronoff, Canetti & Peters-Golden, 2004), as well as inhibit the production of downstream proinflammatory mediators (Aronoff et al., 2007) while, in contrast, triggering the synthesis of IL-10 and IL-6 (Harizi, Juzan, Pitard, Moreau & Gualde, 2002). Indeed, in a number of conditions associated with increased susceptibility to infection, including cancer (Starczewski, Voigtmann, Peskar & Peskar, 1984), aging (Hayek et al., 1997) and cystic fibrosis (Medjane, Raymond, Wu & Touqui, 2005) overexpression of PGE₂ has been reported. Interestingly, during the very early phase of acute inflammation, PGE₂ indirectly exerts pro-resolution effects by switching on the transcription of enzymes necessary for the generation of LXs (Levy, Clish, Schmidt, Gronert & Serhan, 2001), resolvins (Rvs) and protectins (PDs) (Hong, Gronert, Devchand, Moussignac & Serhan, 2003); these represent other classes of lipids mediators with pro-resolution properties.

While PGD₂ can elevate cAMP via its DP1, PGD2 may also act independently of its DP1 and DP2 receptors when it non-enzymatically dehydrates into prostaglandins of the J2 series (e.g. <u>PGJ₂</u>, <u>A12,14-PGJ₂</u> and <u>15-deoxy-A12,14-PGJ₂</u> [15d-PGJ₂]) (Clark, Bishop-Bailey, Estrada-Hernandez, Hla, Puddington & Padula, 2000). These cyclopentenone PGs form covalent attachments with reactive sulphydryl groups on intracellular regulatory proteins, which enables modulation of their function. For instance, 15d-PGJ₂ upon ligation to the nuclear receptor <u>PPAR-v</u> (Khan, 1995), decreases pro-inflammatory cytokine release and modifies gene expression (Jiang, Ting & Seed, 1998) as well as directly inhibiting the actions of IkB kinase (IKK),

which is responsible for the activation of NF-κB (Cernuda-Morollon, Pineda-Molina, Canada & Perez-Sala, 2001). 15d-PGJ₂, identified in rodent peritonitis resolution exudates (Rajakariar et al., 2007), independently of PPAR-γ, can preferentially inhibit monocyte rather than neutrophil trafficking through differential regulation of cell-adhesion molecule and chemokine expression (Gilroy, Colville-Nash, McMaster, Sawatzky, Willoughby & Lawrence, 2003); regulate macrophage activation and pro-inflammatory gene expression (Lawrence, 2002); and induce leukocyte apoptosis through a caspase-dependent mechanism (Bishop-Bailey & Hla, 1999). Moreover, it has been shown that PGD₂-derived compounds function as endogenous breaking signals for lymphocytes to stimulate resolution (Trivedi et al., 2006). See Table 1 for prostanoids their bio-actions and concentrations at sites of inflammation.

PROSTANOIDS AND POST-RESOLUTION BIOLOGY

Recently, we demonstrated that classical resolution may not be the end of the local immune response to infection/injury, but rather that a third phase subsequent to these exists: post-resolution (Motwani et al., 2017). Traditionally, resolution processes were deemed successful if acute inflammation, as described by leukocyte clearance and cytokine catabolism, was terminated; however they may have a hitherto unappreciated role in controlling adaptive immune responses and maintaining tolerance. Specifically, we found that murine innate immune-mediated responses to low-dose yeast cell wall extract (zymosan, administaered intra perioneally [i.p.]) or bacteria (*S. pneumoniae^{ovalbumin-labelled*, *i.p.*) resolved. Interestingly, these low-dose stimuli elicited a previously overlooked second wave of leukocyte influx into tissues that persisted for weeks. These cells comprised three separate populations of Ly6c^{hi} monocyte-derived macrophages (MDMs) including}

CD11B⁺/CD49d⁺/CD115⁺/MHC-II⁺ myeloid-derived suppressor cells (MDSCs), F4-F4-80^{int}/CD11B^{hi}/CD11c⁻ 80^{lo}/MHC-II⁺/CD11c⁺ (DCs) and dendritic cells macrophages. In addition, tissue-resident (embryonic-derived) macrophages, which disappear during the acute inflammatory response, re-appear. These diverse populations of macrophages were observed alongside lymph node expansion and increased numbers of peripheral blood and tissue memory T and B lymphocytes. polymorphonuclear (PMNs) were not present during this phase. One of the key events in this process is the sustained synthesis of PGE₂, which is derived from macrophage COX-1/mPGES and that is triggered by IFNy. It transpires that this postresolution phase of prostanoid biosynthesis creates a window of susceptibility to repeat infections on the one hand, while also controlling local adaptive immune processes on the other (Newson et al., 2017). The nature of these prostanoid/adaptive immune interactions is being investigated.

CYTOCHROME P450

<u>Cytochrome P450s</u> (CYP450s) are a family of membrane-bound, haem-containing enzymes found in the liver, Kidneys, brain, heart, CV system and lung and are best characterized for the catalysis of NADPH-dependent oxidation of drugs, chemicals and carcinogens and hormones (Nelson et al., 1996). The CYP450 family contains 57 genes in humans, and although approximately one quarter of these have been shown capable of metabolizing PUFAs, the <u>CYP2J2</u> and CYP2C family members (CYP2C8, 2C9) are thought to be the major enzymes responsible for lipid mediator production (Bishop-Bailey, Thomson, Askari, Faulkner & Wheeler-Jones, 2014). In addition to metabolizing AA **(Figure 1)**, CYP450s also readily metabolise the related ω 6 PUFA <u>linoleic acid</u> (LA) **Figure 2**, and ω 3 PUFAs (see below also)

docosahexaenoic acid (DHA, Figure 3) and eicosapentaenoic acid (EPA, Figure 4) in to series of related biologically active mediators (Smilowitz et al., 2013). CYP450 are capable or metabolizing PUFA substrates by epoxygenase, lipoxygenase and whydroxylase type activities (Zeldin, 2001). The epoxygenase activity inserts a single molecular oxygen in to one of the double bonds of each PUFA e.g. for AA to form one of 4 regioisomers of epoxyeicosatrienoic acid (5,6-, 8,9-, 11,12- or 14,15-EET; the numbers indicating the double bond in AA subject to epoxygenation (Zeldin, 2001). Each EET can be formed as either an *R*/S or *S*/*R* stereoisomer, with ratios of production depending on the generating CYP450. Stereoisomers of EETs may have different biological activities, but little research exists to understand the extent if these differences. CYP450s can also have lipoxygenase activity producing mid-chain (12[R]-), and ω -hydroxylase activity producing terminal (19[S>R]-), and <u>20-</u>) hydroxyeicosatetraenoic acids (HETEs) (Roman, 2002). Once formed, epoxygenase products in particular are quickly metabolized by epoxide hydrolases (EH) or reincorporated in to membranes (Zeldin, 2001). Soluble (sEH) and microsomal (mEH) epoxide hydrolase's (EH; encoded by the ephx2 and ephx1 respectively) combine to metabolize virtually all epoxygenase products in vivo (Edin et al., 2018). e.g. EETs get converted to dihydroxy-eicosatrienoic acids (DHETs). Importantly, a number of sEH-inhibitors (sEH-I) have been developed that inhibit the breakdown of epoxygenase products to potentiate there signalling (Hwang, Wecksler, Wagner & Hammock, 2013).

AA and related PUFA are metabolised by CYP epoxygenase and epoxide hydolases in the vascular endothelium (Zhang, Oltman, Lu, Lee, Dellsperger & VanRollins, 2001) (Roman, 2002), and vascular smooth muscle. In vascular smooth muscle, AA is also catalysed by CYP hydroxylases to 20-HETE (Wang, Guan, Nguyen, Zand, Nasjletti & Laniado-Schwartzman, 1999). Indeed, CYP4F3A in myeloid tissue catalyzes the ω -hydroxylation of leukotriene B₄ to 20-hydroxy leukotriene B₄, an inactivation process that is critical for the regulation of the inflammatory response (Johnson, Edson, Totah & Rettie, 2015). However, it is unknown whether CYP4F3 is the source of 20-HETE produced by PMNs (Bednar et al., 2000). These metabolites play a large and complex role in maintaining cardiac, renal and pulmonary homeostasis by regulating vascular tone and reactivity, ion transport, renal and pulmonary functions as well as growth responses (Fleming, 2007). Moreover, they have been shown to exert striking anti-inflammatory actions (Inceoglu et al., 2008), see below.

CYTOCHROME P450 AND INFLAMMATION

EETs catalysed by CYPs 2C8, 2C9 and 2J2 inhibit the activation of the transcription factor NF- κ B via the inhibitor of κ B kinase (IKK) (Node et al., 1999). Consequently, EETs may therefore have the propensity to down-regulate various cytokine-induced pro-inflammatory signalling pathways downstream of NF- κ B activation. This may explain how EETs prevent the adhesion of PMNs to the vascular wall by suppressing the expression of cell adhesion molecules, including intracellular adhesion molecule-1 (ICAM-1), vascular cell adhesion molecule-1 (VCAM-1) and E-selectin on the surface of endothelial cells in response to cytokines (TNF- α and IL-1 α), and LPS (Fleming, 2007), **Figure 5**. We recently published that epoxygenases are antiinflammatory in human primary monocytes and macrophages (Bystrom et al., 2011), regulate M1 and M2 phenotype (Bystrom et al., 2011) and promote bacterial and lipid phagocytosis (Bystrom et al., 2013). In a mouse model of inflammatory resolution we took this further using a CYP450 epoxygenase inhibitor SKF525A and sEH knockout mice (Gilroy et al., 2016). We reported how CYP450 epoxygenasederived mediators play a crucial role in controlling the infiltration of monocytes into sites of inflammation and are essential for the pro-resolution phenotype of cells of the monocyte lineage (Gilroy et al., 2016) driving macrophage efferocytosis. Additionally, it was recently reported that EETs display analgesic bioactions during experimental inflammatory pain (Inceoglu et al., 2008). In general CYP450-derived epoxygenase products are anti-atherosclerotic, vasodilatory and anti-inflammatory (Chaudhary et al.), with the notable exception of linoleic acid-derived / epoxide hydrolase product DiHOMEs. DiHOMEs have recently been shown to mediate thermal hyperalgesia (Zimmer et al., 2018), and at high levels are toxic to PMNs, and were originally termed 'leukotoxins' (Moghaddam, Grant, Cheek, Greene, Williamson & Hammock, 1997).

The use of sEH-Is and sEH knockout mice has been invaluable to understanding the *in vivo* roles or epoxygenase products. Inhibiting sEH has revealed protective roles for epoxygenase products in injury-induced vascular neointima formation (Revermann et al.), atherosclerosis and aneurysm formation (Zhang et al., 2009), and inflammatory cell recruitment (Gilroy et al., 2016). sEH inhibition or overexpression of producing enzymes such as CYP2J2 are also protective in various acute inflammatory lung injury models (Revermann et al., 2009). EETs released from platelets exert anti-thrombotic properties by inhibiting platelet aggregation induced by AA and vascular injury (Briggs, Xiao, Parkin, Shen & Goldman, 2000). EETs can also increase the expression of tissue plasminogen activator in a cAMP-dependent

mechanism, thus suggesting potentially important roles in controlling the fibrinolytic balance at sites of inflammation (Node et al., 2001).

The identification of epoxygenase-product receptors has almost exclusively focused on arachidonic acid derived- EETs and HETEs, with very little research so far on other n3 and n6-PUFA products. Putative receptor targets include transient receptor potential (TRP) channels, peroxisome-proliferator-activator receptors, and GRP40 (Bishop-Bailey, Thomson, Askari, Faulkner & Wheeler-Jones, 2014). EETs can directly activate PPAR- γ in endothelial cells (Liu et al., 2005) and PPAR- α in monocytes with EET-mediated anti-inflammatory effects blocked by PPAR-y (Liu et al., 2005) or PPAR- α antagonists, respectively. PPAR activation does not however account for all the anti-inflammatory effects of EETs. It has been suggested that the anti-inflammatory properties of EETs occurred through its ligation to a cell surface receptor. It was reported that EETs bind with high-affinity to an 'EET-receptor' on the surface of a monocytic cell line, belonging to a specific class of GPCRs (Behm, Ogbonna, Wu, Burns-Kurtis & Douglas, 2009). GRP40 can be activated by 14,15-EET (Ma, Wang, Chen, Zhang, Harris & Chen, 2015). However, it must be noted that GRP40 activation only occurred above 10µM (Ma, Wang, Chen, Zhang, Harris & Chen, 2015); whereas most biological effects occur in the nM range. These receptors are not present in all cells and their known actions don't always correlate with the vascular and anti-inflammatory activities of epoxygenase products. The identity of this receptor and its role, if any, in initiating the immuno-modulatory actions of EETs is yet to be determined. By contrast, intracellular signalling pathways are more established. Depending on the model system used, epoxygenases or its

products can reduce cellular activation by inhibiting NFkB, inhibiting ERK activation, elevate cAMP, and/ or induce cellular hyperpolarization (Thomson, Askari & Bishop-Bailey, 2012). Recently it has also been proposed that inhibiting inflammatory endoplasmic reticulum stress may be critical for the beneficial effects of epoxygenase products, in particular neuropathic pain.

As stated above CYP hydroxylases metabolites also possess anti-inflammatory properties. For instance, 16-HETE can block the adhesion of leukocytes to the microvascular endothelium (Bednar et al., 2000) while also suppressing the synthesis of LTs as well as inhibiting rises in cerebrospinal fluid pressure, which represents index of tissue damage and swelling, in thrombo-embolic model of stroke in rabbits (Bednar et al., 2000). Moreover, PMN-derived 20-HETE and 16-HETE also counteract TX-induced platelet aggregation (Hill, Fitzpatrick & Murphy, 1992). Therefore, it can surmised that not only do metabolites of CYPs maintain CV and renal, but they also regulate other diverse signalling pathways pertinent to fibrinolysis, platelet aggregation, inflammation and cellular injury.

LEUKOTRIENE AND LIPOXINS – BIOSYNTHESIS

Lipoxygenase (LOX) enzymes include 5-, 12-, or 15-LOX and are expressed in leukocytes, platelets and endothelial cells, respectively. 5-LOX, for instance, metabolise AA to the slow-reacting substances of anaphylaxis ($\underline{\text{LTC}}_4$, $\underline{\text{LTD}}_4$ and $\underline{\text{LTE}}_4$: potent mediators of the allergic response) (Lewis, Austen, Drazen, Clark, Marfat & Corey, 1980) as well as $\underline{\text{LTB}}_4$, a powerful PMN and eosinophil chemoattractant (Borgeat & Samuelsson, 1979).

To date, four subtypes of <u>LT receptors</u> have been described including B leukotriene receptor 1 and 2 (BLT1 and BLT2), and cysteinyl leukotriene receptor 1 and 2 (cys-LT1 and cys-LT2). Once bound, LTs a signal via a G-protein in the cytoplasm to increase intracellular calcium and block formation of cAMP, which then modulates diverse cellular activities ranging from motility to transcriptional activation. While Cys-LT1 mediate mucus secretion, oedema accumulation and broncho-constriction in airways (Lynch et al., 1999), Cys-LT2 drives inflammatory responses, tissue fibrosis in the lung as well as vascular permeability (Beller, Friend, Maekawa, Lam, Austen & Kanaoka, 2004). Not surprisingly, Cys-LT1 is overexpressed in patients with chronic rhinosinusitis or asthma who have aspirin sensitivity (Sousa, Parikh, Scadding, Corrigan & Lee, 2002). By comparison, BLT1 is a high-affinity receptor for LTB₄, and is responsible for its chemo-attractant and pro-inflammatory properties (Tager & Luster, 2003). Although BLT2 acts in a similar fashion to BLT1, LTB₄ affinity towards BLT1 is much higher.

In contrast, <u>lipoxins</u> (LXs) are a series of trihydroxytetraene-containing bioactive eicosanoids that were first isolated from human leukocytes in the mid 1980's (Serhan, Hamberg & Samuelsson, 1984). However, in contrast to LTs, which are manufactured by intracellular biosynthesis, LXs are generated through cell-cell interactions by a process known as transcellular biosynthesis. In different human cell types, during the first biosynthetic step of LX biosynthesis, LOX inserts molecular oxygen into AA. This can be achieved by two major routes - the first pathway occurs in eosinophils, monocytes, or epithelial cells and involves the oxygenation of AA at C-15 by 15-LOX yielding 15*S*-HPETE. Secreted 15*S*-HPETE is then taken up by monocytes or PMNs and converted to 5,6-epoxytetraene by 5-LOX, which is then

hydrolysed within these cells by either LXA₄ or <u>LXB₄</u> hydrolase to LXA₄ or LXB₄. Activation of this pathway concomitantly reduces LT synthesis, which requires 5-LOX to convert AA into LTA₄ (Claria & Serhan, 1995). The second major route of LX biosynthesis occurs in a LTA₄-dependent manner and involves platelet-leukocyte interactions. 5-LOX within leukocytes converts AA into LTA₄, which when secreted is taken up by platelets adhering on the surface of the leukocyte and is subsequently transformed to LXA₄ and LXB₄. This occurs via the LX synthase activity of human 12-LOX (Romano & Serhan, 1992). A third pathway of LX generation was discovered following aspirin ingestion, which irreversibly acetylates COX-2 in endothelial cells and other activated cell types; this is a property specific to aspirin and not shared with other NSAIDs. Consequently, instead of COX-2 converting AA into PGG₂, aspirin acetylation reprograms the enzyme resulting in the transformation of AA into 15R-HETE (C-15 alcohol carried in the R-configuration). This is then metabolised in a transcellular manner by adherent leukocyte, vascular endothelial or epithelial 5-LOX to form 15 epimeric-LX (15-epi-LX) or aspirin-trigged LXs (ATL) that carry their C-15 alcohol in the R configuration rather than 15S native LX. Although initially thought to be only aspirin triggered, a pathway of endogenous 15-epi-LX generation has recently been described, where neuronal sphingosine kinase 1 mediates this COX-2 acetylation(Lee et al., 2018). ATL's share many of the immune regulatory characteristics of native LXs.

LIPOXINS – RECEPTORS AND BIO-ACTIONS

The biological actions of LXA₄ and 15-epi-LXs are mediated through <u>ALX</u> receptor, which is a specific G-protein-coupled receptor (GPCR) isolated and cloned in mouse, human and rat tissues (Chiang, Takano, Arita, Watanabe & Serhan, 2003); ALX is

also known as the FPRL1 receptor. Human ALX was identified and cloned in various leukocytes populations including T cells (Ariel, Chiang, Arita, Petasis & Serhan, 2003), monocytes (Maddox, Hachicha, Takano, Petasis, Fokin & Serhan, 1997) as well as tissue-resident macrophages, synovial fibroblasts (Sodin-Semrl, Taddeo, Tseng, Varga & Fiore, 2000) and intestinal epithelial cells (Gronert, Gewirtz, Madara & Serhan, 1998). LXA₄ and 15-epi-lipoxin A₄ (not for LXB₄, LTB₄, LTD₄ or PGE₂) show high affinity towards ALX (Kd = 1.7nM) [231]. ALX also has the ability to interact with other small peptides/proteins such as Ac2-26 and glucocorticoid-derived annexin-1, which carry out similar anti-inflammatory effects as LXs and 15-epi-LXs. Studies in transgenic mice over-expressing human ALX showed that the protective and immune modulatory effects of LXs and 15-epi-LXs were ligand- and receptordependent (Devchand et al., 2003). In a peritonitis model of zymosan-induced acute inflammation, infiltration of neutrophils was substantially diminished in ALX transgenic mice compared to their wild-type equivalents (Devchand et al., 2003) with the site of lipoxin action identified as being the leukocyte/endothelial interface mediated by the generation of nitric oxide's anti-adhesive properties (Paul-Clark, Van Cao, Moradi-Bidhendi, Cooper & Gilroy, 2004).

15-epi-LX analogues also regulate an ALX-dependent p38/MAPK cascade, known to promote chemotaxis by inhibiting leukocyte-specific AP-1 phosphorylation and activation (Ohira et al., 2004). In addition to ALX, LXs also function as partial agonists to a subclass of rhodopsin receptors (CysLT1) more commonly activated by LTs, mediating bioactions in several tissues and cell types other than leukocytes (Badr, DeBoer, Schwartzberg & Serhan, 1989). At nanomolar concentrations LXA₄ has been shown to compete for binding with LTD₄ on mesangial cells (Badr, DeBoer,

Schwartzberg & Serhan, 1989) and human umbilical vein endothelial cells (HUVECs) (Fiore, Romano, Reardon & Serhan, 1993) as well as opposing the pro-inflammatory effects of LTD₄. There is also evidence that another intracellular receptor; the Ah receptor (AhR) mediates the bioactions of LXs; AhR is a ligand activated transcription factor that can trigger such anti-inflammatory events as the expression of suppressor of cytokine signalling 2 (SOCS-2) (Aliberti, Serhan & Sher, 2002).

Lipoxins are anti-inflammatory at nanomolar concentrations controlling both granulocyte and myeloid cell entry into sites of inflammation. Indeed, the ability of LXs to diminish neutrophil trafficking was corroborated when an analogue of 15-epi-LX was intravenously administered to BLT1 knockout mice that have dramatically elevated neutrophils in the lungs after high limb ischemia-reperfusion (Chiang, Gronert, Clish, O'Brien, Freeman & Serhan, 1999). Furthermore, research in our laboratory has uncovered in humans that 15-epi-LXs regulates PMN influx in forearm blisters, accounting for low-dose aspirin's anti-inflammatory properties (Morris et al., 2009). Our additional work on resolving inflammation has revealed that humans fall into two categories, those who resolved their acute inflammatory responses in an immediate manner and those that show a more delayed or prolonged healing process, with the severity and duration controlled by endogenous epi-lipoxins/ALX expression(Morris et al., 2010). Paradoxically, while they inhibit neutrophil and eosinophil transmigration (Maddox, Colgan, Clish, Petasis, Fokin & Serhan, 1998), lipoxins promote monocyte infiltration into sites of inflammation, which, when differentiated into macrophages bring about some of they key aspects of resolution and wound healing (Maddox & Serhan, 1996) without inducing neutrophil degranulation or release of other reactive oxygen species (Jozsef, Zouki, Petasis, Serhan & Filep, 2002)..

Once at the site of inflammation and resolution, monocyte-derived macrophages are stimulated by lipoxins to ingest and clear apoptotic neutrophils (Godson, Mitchell, Harvey, Petasis, Hogg & Brady, 2000), which maybe facilitated by changes in the actin cytoskeleton (Maderna, Cottell, Berlasconi, Petasis, Brady & Godson, 2002). Moreover, lipoxins increase levels of the anti-inflammatory cytokine TGF- β 1, which, in turn, dampen a range of pro-inflammatory pathways (Bannenberg et al., 2005). LXs also anti-fibrotic thereby improve tissue remodelling by reducing the proliferation of fibroblasts and mesanglial cells induced by a numbers of factors, including connective-tissue growth factor, platelet-derived growth factor, TNF-a, LTD₄ and TGF-ß (Leonard et al., 2002). 15-epi-LXs exert the same biological effects as endogenously produced LXs, but with additional properties including causing increased vasorelaxation (Serhan, 1994) and endothelial cell production of antiinflammatory nitric oxide synthesis (Paul-Clark, Van Cao, Moradi-Bidhendi, Cooper & Gilroy, 2004). In addition, 15-epi-lipoxin A_4 inhibits TNF- α -induced IL-1 β in periodontitis in vivo (Hachicha, Pouliot, Petasis & Serhan, 1999), down-regulates SOCS-2 signalling (Machado et al., 2006) and dampens TNF-α-induced IL-8 biosynthesis (Gronert, Gewirtz, Madara & Serhan, 1998). Expectedly, LXs and 15epi-LXs exert beneficial effects in a range of experimental models of inflammation and human diseases including cystic fibrosis (Karp, Flick, Yang, Uddin & Petasis, 2005), glomerulonephritis (Munger et al., 1999), periodontitis (Pouliot, Clish, Petasis, Van Dyke & Serhan, 2000), ischemia/reperfusion injury (Chiang, Gronert, Clish, O'Brien, Freeman & Serhan, 1999), various cutaneous inflammation models (Schottelius et al., 2002), pleuritis (Paul-Clark, Van Cao, Moradi-Bidhendi, Cooper & Gilroy, 2004), asthma (Levy, Bonnans, Silverman, Palmer, Marigowda & Israel, 2005), wound healing processes in the eye (Gronert, Maheshwari, Khan, Hassan, Dunn & Laniado Schwartzman, 2005), colitis, inflammation-induced hyperalgesia in rats, as well as microbial infection in mice (Aliberti, Hieny, Reis e Sousa, Serhan & Sher, 2002). See Table 1 for SPMs their bio-actions and concentrations at sites of inflammation.

SPECIALISED PRO-RESOLVING LIPID MEDIATORS (SPMs) - BIOSYNTHESIS

Omega-3 polyunsaturated fatty acids (ω 3-PUFA), including eicosapentaenoic acid (EPA), docosahexaenoic acid (DHA) are known to maintain organ function and health but also in reducing severity of inflammatory reactions and incidences of infection (Arita et al., 2005b). Although, also now known to be metabolized by COX, LOX and CYP450 pathways into distinct lipid mediators, a novel series of ω -3 PUFA products were identified in the resolving exudate of a mouse dorsal air pouch or peritonitis model using lipidomic and bio-informatic analysis (Lu, Hong, Tjonahen & Serhan, 2005). These endogenous mediators are called <u>resolvins</u> (Rvs), protectins (PDs) and maresins.

EPA or DHA generate the Rvs and are categorised as members of the E-series (from EPA) or D-series (from DHA). Both series Rvs were initially isolated from murine dorsal air pouches treated with EPA or DHA as well as aspirin. Transcellular formation of E-series Rvs occurs with the conversion of EPA to 18*R*-hydroxyeicosapentanoic acid (18*R*-HEPE) by COX-2 expressed within endothelial cells treated with aspirin. Similar to 15*R*-HETE in 15-epi-LX formation, 18R-HEPE is

released from endothelial cells to neighboring leukocytes for its conversion by 5-LOX to either RvE1 or RvE2, via a 5(6) epoxide-containing intermediate (Arita, Clish & Serhan, 2005). This interaction is blocked by selective COX-2 inhibition but not by indomethacin or paracetamol (Serhan, Clish, Brannon, Colgan, Chiang & Gronert, 2000). Although this transcellular route was proposed as the synthetic pathway for Rvs, intracellular production of resolvins and maresins have been observed in macrophages without the need for transcellular interactions. RvE1 is spontaneously produced in healthy subjects with levels increasing after treatment with either aspirin or EPA (Arita et al., 2005a). D-series Rvs, aspirin-triggered RvD1 (AT-RvD1) and RvD1 are synthesised via a pathway involving sequential oxygenations, initiated by 15-LOX or aspirin-acetylated COX-2 in the microvascular, respectively, followed by 5-LOX in human neutrophils with an epoxide containing intermediate. For AT-RvD1s, DHA is initially converted to epimeric 17R-hydroxydocosahexaenoic acid (17R-HDHA). In the absence of aspirin, however, DHA is enzymatically converted to 17S-HDHA (Hong, Gronert, Devchand, Moussignac & Serhan, 2003). Interestingly, generation of E-series Rvs can also be mediated by microbial and mammalian cytochrome P450 enzymes, which convert EPA into 18-HEPE. 18-HEPE can then be transformed by human neutrophils into either RvE1 or RvE2 (Serhan, Clish, Brannon, Colgan, Chiang & Gronert, 2000). Hence, it is possible that microbes at sites of infection may contribute to the production of Rvs in a similar pathway.

DHA is also a precursor for the generation of PDs being enzymatically converted by 15-LOX to a 17S-hydroperoxide-containing intermediate. This intermediate is then converted by leukocytes into a 16(17)-epoxide that is subsequently converted in these cells to a 10,17-dihydroxy-containing compound (Hong, Gronert, Devchand,

This article is protected by copyright. All rights reserved.

Moussignac & Serhan, 2003). PDs are distinguished by the presence of a conjugated triene double bond and by their potent bioactivity. One specific DHA-derived lipid mediator, 10,17*S*-docosatriene was termed protectin D1 (PD1), which when generated in neural tissue is called neuroprotectin D1 (NPD1). Moreover, PD1 exhibits tissue-specific bioactivity as in humans this lipid is synthesised by peripheral blood mononuclear cells and Th2 CD4+ T-cells, while in mice it has been isolated from exudates and brain cells, human microglial cells (Serhan et al., 2002) and in peripheral blood (Hong, Gronert, Devchand, Moussignac & Serhan, 2003).

SPMs IN INFLAMMATION AND RESOLUTION

One of the broader immunomodulatory properties of RvE1 is its ability to inhibit the accumulation neutrophil and dendritic cells at sites of inflammation. This occurs by blocking trans-endothelial migration of these cells across the microvascular endothelium as well as enhancing their clearance from inflammatory sites (Arita et al., 2005a). Other actions of RvE1 includes inhibition of reactive oxygen intermediate production from neutrophil in response to bacterial peptide, fMLP and TNFα (Gronert et al., 2004); inhibition of LTB₄-BLT1 signalling via NF-κB and hence the biosynthesis of pro-inflammatory chemokine and cytokines (Arita, Ohira, Sun, Elangovan, Chiang & Serhan, 2007); enhancement of macrophage efferocytosis of apoptotic bodies (Schwab, Chiang, Arita & Serhan, 2007); upregulation of the CC-chemokine receptor 5 (CCR5) on late apoptotic neutrophils (Ariel et al., 2006), which, in turn, abrogates chemokine signaling. RvE1 has also been shown to regulate leukocyte pro-inflammatory cell surface markers including L-selectin, whilst selectively disrupting TX-mediated platelet aggregation (Dona et al., 2008), adding further insight into its anti-inflammatory/pro-resolution properties. In disease states,

RvE1 suppresses *Porphyromonas gingivalis*-induced oral inflammation and bone loss during periodontitis (Hasturk et al., 2006), is protective in trinitrobenzenesulphonic acid-induced colitis in rodents (Arita et al., 2005b) as well as mediating reepithelisation of mouse cornea after thermal-injury (Gronert, Maheshwari, Khan, Hassan, Dunn & Laniado Schwartzman, 2005). Taken together, RvE1 triggers various aspects of the pro-resolution cascade ranging from the timely inhibition of granulocyte accumulation at sites of inflammation to the efferocytosis or clearance of inflammatory debris, reviewed in (Serhan, 2008).

RvE1 binds to <u>ChemR23</u> with high affinity (K_d = 48.3nm) resulting in the downregulation of NF-κB activity and consequently pro-inflammatory cytokine synthesis such as TNF-α as well as modulating pathways involved in mitogen-activated protein kinase (MAPK) signalling (Arita et al., 2005a). Although it has been found in the kidney, gastro-intestinal system, brain as well as CV tissue and cells of the myeloid lineage, the percentage of ChemR23 expression is highly variable. For example, ChemR23 is significantly increased on human monocytes but comparatively less so on neutrophils in response to anti-inflammatory mediators such as TGF-β. As with ALX, ChemR23 is also receptor for peptide ligands including chemerin, which also exerts anti-inflammatory actions (Cash et al., 2008). RvE1 also interacts with the LTB₄ receptor, BLT1 and is a partial antagonist preventing neutrophil activation (Arita, Ohira, Sun, Elangovan, Chiang & Serhan, 2007). Therefore, RvE1 couples to two distinct receptors to suppress pro-inflammatory mechanisms while enhancing pro-resolution pathways. While structurally distinct from RvE1, RvE2 is a second member of the EPA-derived family of E-series resolvins. In PMNs from human, it is generated at higher concentrations than RvE1, but is equipotent when given intravenously and additive when administered alongside RvE1 (Tjonahen et al., 2006). RvE2 also suppresses PMN migration into the peritoneum after zymosan (Tjonahen et al., 2006) and it is still unclear what receptor RvE2 couples to it is reported to mediate resolution by activating the chemerin receptor ChemR23 and antagonising the LTB₄ receptor BLT1.

There are four members of the D-series Rvs including RvD1, RvD2, RvD3 and RvD4 (Hong, Gronert, Devchand, Moussignac & Serhan, 2003). As with RvE1, RvD1/D2 exerts both anti-inflammatory and pro-resolution properties by blocking neutrophil infiltration, while also enhancing macrophage efferocytosis of apoptotic bodies (Krishnamoorthy et al.). The latter occurs via the binding of RvD1 to either ALX or GPR32, which are present on the surface of monocytes and PMNs, the expression of which is upregulated by inflammatory stimuli including granulocyte-macrophage-colony-stimulating factor (GM-CSF) and zymosan (Krishnamoorthy et al.). Importantly, in a model of cecal ligation and puncture (CLP) RvD2, whose receptor is GPR18(Chiang, Dalli, Colas & Serhan, 2015), in addition to blocking peritoneal PMN accumulation markedly reduced bacteria numbers and pro-inflammatory cytokines leading to increased animal survival (Spite et al., 2009).

As already mentioned, in addition to D-series Rvs, DHA also acts as a precursor for the synthesis of PDs. PD1, for instance, is synthesised in the human brain, microglial (Serhan et al., 2002) and peripheral blood mononuclear cells (Hong, Gronert, Devchand, Moussignac & Serhan, 2003). As with Rvs, PD1 may also inhibit PMN migration as well as toll-like receptor-mediated activation (Duffield et al., 2006) while suppressing Th2 inflammatory cytokines and pro-inflammatory lipid mediator synthesis (Levy et al., 2007). PD1 also blocks T-cell migration *in vivo* and promotes T-cell apoptosis (Ariel et al., 2005). PD1 is protective in experimental models of oxidative stress (Mukherjee, Marcheselli, Barreiro, Hu, Bok & Bazan, 2007), ischemic stroke (Marcheselli et al., 2003), ischemia-reperfusion renal injury (Duffield et al., 2006), asthma (Levy et al., 2007) and Alzheimer's (Lukiw et al., 2005). Indeed, peripheral blood mononuclear cells from Alzheimer's patients given a DHA-rich dietary supplement show dampened biosynthesis of IL-1 β , IL-6 and granulocyte-colony-stimulating factor (G-CSF) (Vedin et al., 2008). As with RvE2, a receptor to RvE1 as its anti-inflammatory effects are additive with those of RvE1 *in vivo*.

Maresins (MaR1 and MaR2) are produced in tissues by macrophages *via* the actions of 12-LOX, through a 13,14-epoxide intermediate (Serhan et al., 2009). MaR1 can also be generated at sites of vascular inflammation during human platelet–neutrophil interactions *via* platelet 12-LOX conversion of DHA to 13S,14S-epoxy-maresin, followed by neutrophil conversion to MaR1 (Abdulnour et al., 2014). The receptors for maresins have yet to be identified. Though maresins have only been recently it has been reported that, as with Rvs and PD1, MaR1 block the infiltration of PMNs, whilst stimulating macrophage phagocytosis of apoptotic PMNs/zymosan (Serhan et al., 2009).

SUMMARY

Inflammation is a good thing; it kills bacteria and helps to heal wounds while imparting long term memory against the inciting antigen. Lipids play a key role in these events and come in many forms, including those that drive the cardinal signs of inflammation and those that help to restrain it and bring the response to a timely end. In fact, studying lipids and their inhibitors, NSAIDs, has given us a great deal of insight into homeostasis, immune responses to infection/injury and the wound healing process. Indeed, inflammatory onset has been an historical point of interest for the development of anti-inflammatory drug therapies. Research on the other end of the inflammatory spectrum, resolution, has provided the opportunity to harness internal mediators and their receptors to help drive on-going inflammation down a pro-resolution pathway. Moreover, this is achievable without compromising host defence. Such complex manipulation of the immune system provides new opportunities to develop further pro-resolution therapies based upon what we have learned from studying lipids in this setting.

FOOTNOTE

Nomenclature of Targets and Ligands

Key protein targets and ligands in this article are hyperlinked to corresponding entries in http://www.guidetopharmacology.org, the common portal for data from the IUPHAR/BPS Guide to PHARMACOLOGY (Harding et al., 2018), and are permanently archived in the Concise Guide to PHARMACOLOGY 2017/18 (Alexander et al., 2017).

REFERENCES

- 1. Abdulnour RE, Dalli J, Colby JK, Krishnamoorthy N, Timmons JY, Tan SH, *et al.* (2014). Maresin 1 biosynthesis during platelet-neutrophil interactions is organprotective. Proc Natl Acad Sci U S A 111: 16526-16531.
- 2. Ahmadi S, Lippross S, Neuhuber WL, & Zeilhofer HU (2002). PGE(2) selectively blocks inhibitory glycinergic neurotransmission onto rat superficial dorsal horn neurons. Nat Neurosci 5: 34-40.
- 3. Aliberti J, Hieny S, Reis e Sousa C, Serhan CN, & Sher A (2002). Lipoxin-mediated inhibition of IL-12 production by DCs: a mechanism for regulation of microbial immunity. Nat Immunol 3: 76-82.
- Aliberti J, Serhan C, & Sher A (2002). Parasite-induced lipoxin A4 is an endogenous regulator of IL-12 production and immunopathology in Toxoplasma gondii infection. J Exp Med 196: 1253-1262.
- 5. Ariel A, Chiang N, Arita M, Petasis NA, & Serhan CN (2003). Aspirin-triggered lipoxin A4 and B4 analogs block extracellular signal-regulated kinase-dependent TNF-alpha secretion from human T cells. J Immunol 170: 6266-6272.
- 6. Ariel A, Fredman G, Sun YP, Kantarci A, Van Dyke TE, Luster AD, *et al.* (2006). Apoptotic neutrophils and T cells sequester chemokines during immune response resolution through modulation of CCR5 expression. Nat Immunol 7: 1209-1216.
- 7. Ariel A, Li PL, Wang W, Tang WX, Fredman G, Hong S, *et al.* (2005). The docosatriene protectin D1 is produced by TH2 skewing and promotes human T cell apoptosis via lipid raft clustering. J Biol Chem 280: 43079-43086.
- 8. Arita M, Bianchini F, Aliberti J, Sher A, Chiang N, Hong S, *et al.* (2005a). Stereochemical assignment, antiinflammatory properties, and receptor for the omega-3 lipid mediator resolvin E1. J Exp Med 201: 713-722.
- 9. Arita M, Clish CB, & Serhan CN (2005). The contributions of aspirin and microbial oxygenase to the biosynthesis of anti-inflammatory resolvins: novel oxygenase products from omega-3 polyunsaturated fatty acids. Biochem Biophys Res Commun 338: 149-157.
- 10. Arita M, Ohira T, Sun YP, Elangovan S, Chiang N, & Serhan CN (2007). Resolvin E1 selectively interacts with leukotriene B4 receptor BLT1 and ChemR23 to regulate inflammation. J Immunol 178: 3912-3917.
- 11. Arita M, Yoshida M, Hong S, Tjonahen E, Glickman JN, Petasis NA, et al. (2005b). Resolvin E1, an endogenous lipid mediator derived from omega-3 eicosapentaenoic

acid, protects against 2,4,6-trinitrobenzene sulfonic acid-induced colitis. Proc Natl Acad Sci U S A 102: 7671-7676.

- 12. Aronoff DM, Canetti C, & Peters-Golden M (2004). Prostaglandin E2 inhibits alveolar macrophage phagocytosis through an E-prostanoid 2 receptor-mediated increase in intracellular cyclic AMP. J Immunol 173: 559-565.
- Aronoff DM, Peres CM, Serezani CH, Ballinger MN, Carstens JK, Coleman N, et al. (2007). Synthetic prostacyclin analogs differentially regulate macrophage function via distinct analog-receptor binding specificities. J Immunol 178: 1628-1634.
- 14. Badr KF, DeBoer DK, Schwartzberg M, & Serhan CN (1989). Lipoxin A4 antagonizes cellular and in vivo actions of leukotriene D4 in rat glomerular mesangial cells: evidence for competition at a common receptor. Proc Natl Acad Sci U S A 86: 3438-3442.
- 15. Bannenberg GL, Chiang N, Ariel A, Arita M, Tjonahen E, Gotlinger KH, *et al.* (2005). Molecular circuits of resolution: formation and actions of resolvins and protectins. J Immunol 174: 4345-4355.
- 16. Bednar MM, Gross CE, Balazy MK, Belosludtsev Y, Colella DT, Falck JR, *et al.* (2000). 16(R)-hydroxy-5,8,11,14-eicosatetraenoic acid, a new arachidonate metabolite in human polymorphonuclear leukocytes. Biochem Pharmacol 60: 447-455.
- 17. Behm DJ, Ogbonna A, Wu C, Burns-Kurtis CL, & Douglas SA (2009). Epoxyeicosatrienoic acids function as selective, endogenous antagonists of native thromboxane receptors: identification of a novel mechanism of vasodilation. J Pharmacol Exp Ther 328: 231-239.
- 18. Beller TC, Friend DS, Maekawa A, Lam BK, Austen KF, & Kanaoka Y (2004). Cysteinyl leukotriene 1 receptor controls the severity of chronic pulmonary inflammation and fibrosis. Proc Natl Acad Sci U S A 101: 3047-3052.
- 19. Bishop-Bailey D, & Hla T (1999). Endothelial cell apoptosis induced by the peroxisome proliferator-activated receptor (PPAR) ligand 15-deoxy-Delta12, 14-prostaglandin J2. J Biol Chem 274: 17042-17048.
- 20. Bishop-Bailey D, Thomson S, Askari A, Faulkner A, & Wheeler-Jones C (2014). Lipid-metabolizing CYPs in the regulation and dysregulation of metabolism. Annual review of nutrition 34: 261-279.
- 21. Borgeat P, & Samuelsson B (1979). Arachidonic acid metabolism in polymorphonuclear leukocytes: effects of ionophore A23187. Proc Natl Acad Sci U S A 76: 2148-2152.

- 22. Briggs WH, Xiao H, Parkin KL, Shen C, & Goldman IL (2000). Differential inhibition of human platelet aggregation by selected Allium thiosulfinates. J Agric Food Chem 48: 5731-5735.
- 23. Bunting S, Moncada S, & Vane JR (1983). The prostacyclin--thromboxane A2 balance: pathophysiological and therapeutic implications. Br Med Bull 39: 271-276.
- 24. Bystrom J, Thomson SJ, Johansson J, Edin ML, Zeldin DC, Gilroy DW, et al. (2013). Inducible CYP2J2 and its product 11,12-EET promotes bacterial phagocytosis: a role for CYP2J2 deficiency in the pathogenesis of Crohn's disease? PLoS One 8: e75107.
- 25. Bystrom J, Wray JA, Sugden MC, Holness MJ, Swales KE, Warner TD, *et al.* (2011). Endogenous epoxygenases are modulators of monocyte/macrophage activity. PLoS One 6: e26591.
- 26. Cash JL, Hart R, Russ A, Dixon JP, Colledge WH, Doran J, *et al.* (2008). Synthetic chemerin-derived peptides suppress inflammation through ChemR23. J Exp Med 205: 767-775.
- 27. Cernuda-Morollon E, Pineda-Molina E, Canada FJ, & Perez-Sala D (2001). 15-Deoxy-Delta 12,14-prostaglandin J2 inhibition of NF-kappaB-DNA binding through covalent modification of the p50 subunit. J Biol Chem 276: 35530-35536.
- 28. Chaudhary KR, Zordoky BN, Edin ML, Alsaleh N, El-Kadi AO, Zeldin DC, *et al.* Differential effects of soluble epoxide hydrolase inhibition and CYP2J2 overexpression on postischemic cardiac function in aged mice. Prostaglandins Other Lipid Mediat.
- 29. Chiang N, Dalli J, Colas RA, & Serhan CN (2015). Identification of resolvin D2 receptor mediating resolution of infections and organ protection. J Exp Med 212: 1203-1217.
- 30. Chiang N, Gronert K, Clish CB, O'Brien JA, Freeman MW, & Serhan CN (1999). Leukotriene B4 receptor transgenic mice reveal novel protective roles for lipoxins and aspirin-triggered lipoxins in reperfusion. J Clin Invest 104: 309-316.
- 31. Chiang N, Takano T, Arita M, Watanabe S, & Serhan CN (2003). A novel rat lipoxin A4 receptor that is conserved in structure and function. Br J Pharmacol 139: 89-98.
- 32. Claria J, & Serhan CN (1995). Aspirin triggers previously undescribed bioactive eicosanoids by human endothelial cell-leukocyte interactions. Proc Natl Acad Sci U S A 92: 9475-9479.

- Clark RB, Bishop-Bailey D, Estrada-Hernandez T, Hla T, Puddington L, & Padula SJ (2000). The nuclear receptor PPAR gamma and immunoregulation: PPAR gamma mediates inhibition of helper T cell responses. J Immunol 164: 1364-1371.
- 34. Dantzer R, Konsman JP, Bluthe RM, & Kelley KW (2000). Neural and humoral pathways of communication from the immune system to the brain: parallel or convergent? Auton Neurosci 85: 60-65.
- Devchand PR, Arita M, Hong S, Bannenberg G, Moussignac RL, Gronert K, et al. (2003). Human ALX receptor regulates neutrophil recruitment in transgenic mice: roles in inflammation and host defense. Faseb J 17: 652-659.
- 36. Dona M, Fredman G, Schwab JM, Chiang N, Arita M, Goodarzi A, et al. (2008). Resolvin E1, an EPA-derived mediator in whole blood, selectively counterregulates leukocytes and platelets. Blood 112: 848-855.
- 37. Dubois RN, Abramson SB, Crofford L, Gupta RA, Simon LS, Van De Putte LB, et al. (1998). Cyclooxygenase in biology and disease. FASEB J 12: 1063-1073.
- 38. Duffield JS, Hong S, Vaidya VS, Lu Y, Fredman G, Serhan CN, *et al.* (2006). Resolvin D series and protectin D1 mitigate acute kidney injury. J Immunol 177: 5902-5911.
- 39. Edin ML, Hamedani BG, Gruzdev A, Graves JP, Lih FB, Arbes SJ, 3rd, *et al.* (2018). Epoxide hydrolase 1 (EPHX1) hydrolyzes epoxyeicosanoids and impairs cardiac recovery after ischemia. J Biol Chem 293: 3281-3292.
- 40. Ellis EF, Oelz O, Roberts LJ, 2nd, Payne NA, Sweetman BJ, Nies AS, *et al.* (1976). Coronary arterial smooth muscle contraction by a substance released from platelets: evidence that it is thromboxane A2. Science 193: 1135-1137.
- 41. Fiore S, Romano M, Reardon EM, & Serhan CN (1993). Induction of functional lipoxin A4 receptors in HL-60 cells. Blood 81: 3395-3403.
- 42. Fleming I (2007). DiscrEET regulators of homeostasis: epoxyeicosatrienoic acids, cytochrome P450 epoxygenases and vascular inflammation. Trends Pharmacol Sci 28: 448-452.
- 43. Garcia Rodriguez LA, Tacconelli S, & Patrignani P (2008). Role of dose potency in the prediction of risk of myocardial infarction associated with nonsteroidal antiinflammatory drugs in the general population. J Am Coll Cardiol 52: 1628-1636.
- 44. Gilroy DW, Colville-Nash PR, McMaster S, Sawatzky DA, Willoughby DA, & Lawrence T (2003). Inducible cyclooxygenase-derived 15-deoxy(Delta)12-14PGJ2

brings about acute inflammatory resolution in rat pleurisy by inducing neutrophil and macrophage apoptosis. FASEB J 17: 2269-2271.

- 45. Gilroy DW, Edin ML, De Maeyer RP, Bystrom J, Newson J, Lih FB, et al. (2016). CYP450-derived oxylipins mediate inflammatory resolution. Proc Natl Acad Sci U S A 113: E3240-3249.
- 46. Godson C, Mitchell S, Harvey K, Petasis NA, Hogg N, & Brady HR (2000). Cutting edge: lipoxins rapidly stimulate nonphlogistic phagocytosis of apoptotic neutrophils by monocyte-derived macrophages. J Immunol 164: 1663-1667.
- 47. Gronert K, Gewirtz A, Madara JL, & Serhan CN (1998). Identification of a human enterocyte lipoxin A4 receptor that is regulated by interleukin (IL)-13 and interferon gamma and inhibits tumor necrosis factor alpha-induced IL-8 release. J Exp Med 187: 1285-1294.
- 48. Gronert K, Kantarci A, Levy BD, Clish CB, Odparlik S, Hasturk H, *et al.* (2004). A molecular defect in intracellular lipid signaling in human neutrophils in localized aggressive periodontal tissue damage. J Immunol 172: 1856-1861.
- 49. Gronert K, Maheshwari N, Khan N, Hassan IR, Dunn M, & Laniado Schwartzman M (2005). A role for the mouse 12/15-lipoxygenase pathway in promoting epithelial wound healing and host defense. J Biol Chem 280: 15267-15278.
- 50. Grosser T, Fries S, & FitzGerald GA (2006). Biological basis for the cardiovascular consequences of COX-2 inhibition: therapeutic challenges and opportunities. J Clin Invest 116: 4-15.
- 51. Hachicha M, Pouliot M, Petasis NA, & Serhan CN (1999). Lipoxin (LX)A4 and aspirintriggered 15-epi-LXA4 inhibit tumor necrosis factor 1alpha-initiated neutrophil responses and trafficking: regulators of a cytokine-chemokine axis. J Exp Med 189: 1923-1930.
- 52. Hamberg M, & Samuelsson B (1973). Detection and isolation of an endoperoxide intermediate in prostaglandin biosynthesis. Proc Natl Acad Sci U S A 70: 899-903.
- 53. Harding SD, Sharman JL, Faccenda E, Southan C, Pawson AJ, Ireland S et al. (2018). The IUPHAR/BPS Guide to PHARMACOLOGY in 2018: updates and expansion to encompass the new guide to IMMUNOPHARMACOLOGY. Nucl Acids Res 46: D1091-D1106.
- 54. Harizi H, Juzan M, Pitard V, Moreau JF, & Gualde N (2002). Cyclooxygenase-2issued prostaglandin e(2) enhances the production of endogenous IL-10, which down-regulates dendritic cell functions. J Immunol 168: 2255-2263.

- 55. Harris RC, McKanna JA, Akai Y, Jacobson HR, Dubois RN, & Breyer MD (1994). Cyclooxygenase-2 is associated with the macula densa of rat kidney and increases with salt restriction. J Clin Invest 94: 2504-2510.
- 56. Hasturk H, Kantarci A, Ohira T, Arita M, Ebrahimi N, Chiang N, *et al.* (2006). RvE1 protects from local inflammation and osteoclast- mediated bone destruction in periodontitis. FASEB J 20: 401-403.
- 57. Hata AN, & Breyer RM (2004). Pharmacology and signaling of prostaglandin receptors: multiple roles in inflammation and immune modulation. Pharmacol Ther 103: 147-166.
- 58. Hayashi H, Fujii Y, Watanabe K, Urade Y, & Hayaishi O (1989). Enzymatic conversion of prostaglandin H2 to prostaglandin F2 alpha by aldehyde reductase from human liver: comparison to the prostaglandin F synthetase from bovine lung. J Biol Chem 264: 1036-1040.
- 59. Hayek MG, Mura C, Wu D, Beharka AA, Han SN, Paulson KE, *et al.* (1997). Enhanced expression of inducible cyclooxygenase with age in murine macrophages. J Immunol 159: 2445-2451.
- 60. Hill E, Fitzpatrick F, & Murphy RC (1992). Biological activity and metabolism of 20hydroxyeicosatetraenoic acid in the human platelet. Br J Pharmacol 106: 267-274.
- 61. Hirai H, Tanaka K, Yoshie O, Ogawa K, Kenmotsu K, Takamori Y, et al. (2001). Prostaglandin D2 selectively induces chemotaxis in T helper type 2 cells, eosinophils, and basophils via seven-transmembrane receptor CRTH2. J Exp Med 193: 255-261.
- 62. Hong S, Gronert K, Devchand PR, Moussignac RL, & Serhan CN (2003). Novel docosatrienes and 17S-resolvins generated from docosahexaenoic acid in murine brain, human blood, and glial cells. Autacoids in anti-inflammation. J Biol Chem 278: 14677-14687.
- 63. Hwang SH, Wecksler AT, Wagner K, & Hammock BD (2013). Rationally designed multitarget agents against inflammation and pain. Current medicinal chemistry 20: 1783-1799.
- 64. Inceoglu B, Jinks SL, Ulu A, Hegedus CM, Georgi K, Schmelzer KR, *et al.* (2008). Soluble epoxide hydrolase and epoxyeicosatrienoic acids modulate two distinct analgesic pathways. Proc Natl Acad Sci U S A 105: 18901-18906.
- 65. Jiang C, Ting AT, & Seed B (1998). PPAR-gamma agonists inhibit production of monocyte inflammatory cytokines. Nature 391: 82-86.

- 66. Johnson AL, Edson KZ, Totah RA, & Rettie AE (2015). Cytochrome P450 omega-Hydroxylases in Inflammation and Cancer. Adv Pharmacol 74: 223-262.
- 67. Jozsef L, Zouki C, Petasis NA, Serhan CN, & Filep JG (2002). Lipoxin A4 and aspirin-triggered 15-epi-lipoxin A4 inhibit peroxynitrite formation, NF-kappa B and AP-1 activation, and IL-8 gene expression in human leukocytes. Proc Natl Acad Sci U S A 99: 13266-13271.

68. Kaley G, Hintze TH, Panzenbeck M, & Messina EJ (1985). Role of prostaglandins in microcirculatory function. Adv Prostaglandin Thromboxane Leukot Res 13: 27-35.

- 69. Karp CL, Flick LM, Yang R, Uddin J, & Petasis NA (2005). Cystic fibrosis and lipoxins. Prostaglandins Leukot Essent Fatty Acids 73: 263-270.
- 70. Khan MM (1995). Regulation of IL-4 and IL-5 secretion by histamine and PGE2. Adv Exp Med Biol 383: 35-42.
- Krishnamoorthy S, Recchiuti A, Chiang N, Yacoubian S, Lee CH, Yang R, et al. Resolvin D1 binds human phagocytes with evidence for proresolving receptors. Proc Natl Acad Sci U S A 107: 1660-1665.
- 72. Lawrence T (2002). Modulation of inflammation in vivo through induction of the heat shock response, effects on NF-kappaB activation. Inflamm Res 51: 108-109.
- 73. Lee JY, Han SH, Park MH, Baek B, Song IS, Choi MK, *et al.* (2018). Neuronal SphK1 acetylates COX2 and contributes to pathogenesis in a model of Alzheimer's Disease. Nat Commun 9: 1479.
- 74. Leonard MO, Hannan K, Burne MJ, Lappin DW, Doran P, Coleman P, et al. (2002). 15-Epi-16-(para-fluorophenoxy)-lipoxin A(4)-methyl ester, a synthetic analogue of 15epi-lipoxin A(4), is protective in experimental ischemic acute renal failure. J Am Soc Nephrol 13: 1657-1662.

75. Levy BD, Bonnans C, Silverman ES, Palmer LJ, Marigowda G, & Israel E (2005).
 Diminished lipoxin biosynthesis in severe asthma. Am J Respir Crit Care Med 172: 824-830.

76. Levy BD, Clish CB, Schmidt B, Gronert K, & Serhan CN (2001). Lipid mediator class switching during acute inflammation: signals in resolution. Nat Immunol 2: 612-619.

77. Levy BD, Kohli P, Gotlinger K, Haworth O, Hong S, Kazani S, *et al.* (2007). Protectin D1 is generated in asthma and dampens airway inflammation and hyperresponsiveness. J Immunol 178: 496-502.

- 78. Lewis RA, Austen KF, Drazen JM, Clark DA, Marfat A, & Corey EJ (1980). Slow reacting substances of anaphylaxis: identification of leukotrienes C-1 and D from human and rat sources. Proc Natl Acad Sci U S A 77: 3710-3714.
- 79. Liu Y, Zhang Y, Schmelzer K, Lee TS, Fang X, Zhu Y, *et al.* (2005). The antiinflammatory effect of laminar flow: the role of PPARgamma, epoxyeicosatrienoic acids, and soluble epoxide hydrolase. Proc Natl Acad Sci U S A 102: 16747-16752.
- 80. Lu Y, Hong S, Tjonahen E, & Serhan CN (2005). Mediator-lipidomics: databases and search algorithms for PUFA-derived mediators. J Lipid Res 46: 790-802.
- 81. Lukiw WJ, Cui JG, Marcheselli VL, Bodker M, Botkjaer A, Gotlinger K, *et al.* (2005). A role for docosahexaenoic acid-derived neuroprotectin D1 in neural cell survival and Alzheimer disease. J Clin Invest 115: 2774-2783.
- 82. Lynch KR, O'Neill GP, Liu Q, Im DS, Sawyer N, Metters KM, et al. (1999). Characterization of the human cysteinyl leukotriene CysLT1 receptor. Nature 399: 789-793.
- 83. Ma SK, Wang Y, Chen J, Zhang MZ, Harris RC, & Chen JK (2015). Overexpression of G-protein-coupled receptor 40 enhances the mitogenic response to epoxyeicosatrienoic acids. PloS one 10: e0113130.
- 84. Machado FS, Johndrow JE, Esper L, Dias A, Bafica A, Serhan CN, *et al.* (2006). Anti-inflammatory actions of lipoxin A(4) and aspirin-triggered lipoxin are SOCS-2 dependent. Nat Med 12: 330-334.
- 85. Maddox JF, Colgan SP, Clish CB, Petasis NA, Fokin VV, & Serhan CN (1998). Lipoxin B4 regulates human monocyte/neutrophil adherence and motility: design of stable lipoxin B4 analogs with increased biologic activity. Faseb J 12: 487-494.
- 86. Maddox JF, Hachicha M, Takano T, Petasis NA, Fokin VV, & Serhan CN (1997). Lipoxin A4 stable analogs are potent mimetics that stimulate human monocytes and THP-1 cells via a G-protein-linked lipoxin A4 receptor. J Biol Chem 272: 6972-6978.
- 87. Maddox JF, & Serhan CN (1996). Lipoxin A4 and B4 are potent stimuli for human monocyte migration and adhesion: selective inactivation by dehydrogenation and reduction. J Exp Med 183: 137-146.
- 88. Maderna P, Cottell DC, Berlasconi G, Petasis NA, Brady HR, & Godson C (2002). Lipoxins induce actin reorganization in monocytes and macrophages but not in neutrophils: differential involvement of rho GTPases. Am J Pathol 160: 2275-2283.

- Marcheselli VL, Hong S, Lukiw WJ, Tian XH, Gronert K, Musto A, et al. (2003). Novel docosanoids inhibit brain ischemia-reperfusion-mediated leukocyte infiltration and pro-inflammatory gene expression. J Biol Chem 278: 43807-43817.
- 90. Medjane S, Raymond B, Wu Y, & Touqui L (2005). Impact of CFTR DeltaF508 mutation on prostaglandin E2 production and type IIA phospholipase A2 expression by pulmonary epithelial cells. Am J Physiol Lung Cell Mol Physiol 289: L816-824.
- Moghaddam MF, Grant DF, Cheek JM, Greene JF, Williamson KC, & Hammock BD (1997). Bioactivation of leukotoxins to their toxic diols by epoxide hydrolase. Nat Med 3: 562-566.
- 92. Morris T, Stables M, Colville-Nash P, Newson J, Bellingan G, de Souza PM, *et al.* (2010). Dichotomy in duration and severity of acute inflammatory responses in humans arising from differentially expressed proresolution pathways. Proc Natl Acad Sci U S A 107: 8842-8847.
- 93. Morris T, Stables M, Hobbs A, de Souza P, Colville-Nash P, Warner T, *et al.* (2009). Effects of low-dose aspirin on acute inflammatory responses in humans. J Immunol 183: 2089-2096.
- 94. Motwani MP, Newson J, Kwong S, Richard-Loendt A, Colas R, Dalli J, *et al.* (2017). Prolonged immune alteration following resolution of acute inflammation in humans. PLoS One 12: e0186964.
- 95. Mukherjee PK, Marcheselli VL, Barreiro S, Hu J, Bok D, & Bazan NG (2007). Neurotrophins enhance retinal pigment epithelial cell survival through neuroprotectin D1 signaling. Proc Natl Acad Sci U S A 104: 13152-13157.
- 96. Munger KA, Montero A, Fukunaga M, Uda S, Yura T, Imai E, et al. (1999). Transfection of rat kidney with human 15-lipoxygenase suppresses inflammation and preserves function in experimental glomerulonephritis. Proc Natl Acad Sci U S A 96: 13375-13380.
- 97. Nelson DR, Koymans L, Kamataki T, Stegeman JJ, Feyereisen R, Waxman DJ, et al. (1996). P450 superfamily: update on new sequences, gene mapping, accession numbers and nomenclature. Pharmacogenetics 6: 1-42.
- 98. Newson J, Motwani MP, Kendall AC, Nicolaou A, Muccioli GG, Alhouayek M, et al. (2017). Inflammatory Resolution Triggers a Prolonged Phase of Immune Suppression through COX-1/mPGES-1-Derived Prostaglandin E2. Cell Rep 20: 3162-3175.
- 99. Node K, Huo Y, Ruan X, Yang B, Spiecker M, Ley K, *et al.* (1999). Anti-inflammatory properties of cytochrome P450 epoxygenase-derived eicosanoids. Science 285: 1276-1279.

- 100. Node K, Ruan XL, Dai J, Yang SX, Graham L, Zeldin DC, *et al.* (2001). Activation of Galpha s mediates induction of tissue-type plasminogen activator gene transcription by epoxyeicosatrienoic acids. J Biol Chem 276: 15983-15989.
- 101. Ohira T, Bannenberg G, Arita M, Takahashi M, Ge Q, Van Dyke TE, *et al.* (2004). A stable aspirin-triggered lipoxin A4 analog blocks phosphorylation of leukocyte-specific protein 1 in human neutrophils. J Immunol 173: 2091-2098.
- 102. Pagels WR, Sachs RJ, Marnett LJ, Dewitt DL, Day JS, & Smith WL (1983). Immunochemical evidence for the involvement of prostaglandin H synthase in hydroperoxide-dependent oxidations by ram seminal vesicle microsomes. J Biol Chem 258: 6517-6523.
- 103. Paul-Clark MJ, Van Cao T, Moradi-Bidhendi N, Cooper D, & Gilroy DW (2004). 15-epi-lipoxin A4-mediated induction of nitric oxide explains how aspirin inhibits acute inflammation. J Exp Med 200: 69-78.
- Pouliot M, Clish CB, Petasis NA, Van Dyke TE, & Serhan CN (2000). Lipoxin A(4) analogues inhibit leukocyte recruitment to Porphyromonas gingivalis: a role for cyclooxygenase-2 and lipoxins in periodontal disease. Biochemistry 39: 4761-4768.
- 105. Rajakariar R, Hilliard M, Lawrence T, Trivedi S, Colville-Nash P, Bellingan G, *et al.* (2007). Hematopoietic prostaglandin D2 synthase controls the onset and resolution of acute inflammation through PGD2 and 15-deoxyDelta12 14 PGJ2. Proc Natl Acad Sci U S A 104: 20979-20984.
- 106. Revermann M, Barbosa-Sicard E, Dony E, Schermuly RT, Morisseau C, Geisslinger G, *et al.* (2009). Inhibition of the soluble epoxide hydrolase attenuates monocrotaline-induced pulmonary hypertension in rats. J Hypertens 27: 322-331.
 - 107. Revermann M, Schloss M, Barbosa-Sicard E, Mieth A, Liebner S, Morisseau C, *et al.* Soluble epoxide hydrolase deficiency attenuates neointima formation in the femoral cuff model of hyperlipidemic mice. Arterioscler Thromb Vasc Biol 30: 909-914.
- 108. Rocca B, Secchiero P, Ciabattoni G, Ranelletti FO, Catani L, Guidotti L, *et al.* (2002). Cyclooxygenase-2 expression is induced during human megakaryopoiesis and characterizes newly formed platelets. Proc Natl Acad Sci U S A 99: 7634-7639.
- 109. Roman RJ (2002). P-450 metabolites of arachidonic acid in the control of cardiovascular function. Physiol Rev 82: 131-185.
- 110. Romano M, & Serhan CN (1992). Lipoxin generation by permeabilized human platelets. Biochemistry 31: 8269-8277.

111. Saxena PN, Beg MM, Singhal KC, & Ahmad M (1979). Prostaglandin-like activity in the cerebrospinal fluid of febrile patients. Indian J Med Res 70: 495-498.

112. Schottelius AJ, Giesen C, Asadullah K, Fierro IM, Colgan SP, Bauman J, et al. (2002). An aspirin-triggered lipoxin A4 stable analog displays a unique topical antiinflammatory profile. J Immunol 169: 7063-7070.

113. Schwab JM, Chiang N, Arita M, & Serhan CN (2007). Resolvin E1 and protectin D1 activate inflammation-resolution programmes. Nature 447: 869-874.

114. Serhan CN (1994). Lipoxin biosynthesis and its impact in inflammatory and vascular events. Biochim Biophys Acta 1212: 1-25.

- 115. Serhan CN (2008). Systems approach with inflammatory exudates uncovers novel anti-inflammatory and pro-resolving mediators. Prostaglandins Leukot Essent Fatty Acids 79: 157-163.
- 116. Serhan CN, Clish CB, Brannon J, Colgan SP, Chiang N, & Gronert K (2000). Novel functional sets of lipid-derived mediators with antiinflammatory actions generated from omega-3 fatty acids via cyclooxygenase 2-nonsteroidal antiinflammatory drugs and transcellular processing. J Exp Med 192: 1197-1204.
- 117. Serhan CN, Hamberg M, & Samuelsson B (1984). Trihydroxytetraenes: a novel series of compounds formed from arachidonic acid in human leukocytes. Biochem Biophys Res Commun 118: 943-949.
- 118. Serhan CN, Hong S, Gronert K, Colgan SP, Devchand PR, Mirick G, et al. (2002). Resolvins: a family of bioactive products of omega-3 fatty acid transformation circuits initiated by aspirin treatment that counter proinflammation signals. J Exp Med 196: 1025-1037.
- 119. Serhan CN, Yang R, Martinod K, Kasuga K, Pillai PS, Porter TF, *et al.* (2009). Maresins: novel macrophage mediators with potent antiinflammatory and proresolving actions. J Exp Med 206: 15-23.

120. Shimizu T, Yamamoto S, & Hayaishi O (1982). Purification of PGH-PGD isomerase from rat brain. Methods Enzymol 86: 73-77.

121. Smilowitz JT, Zivkovic AM, Wan YJ, Watkins SM, Nording ML, Hammock BD, *et al.* (2013). Nutritional lipidomics: molecular metabolism, analytics, and diagnostics. Mol Nutr Food Res 57: 1319-1335.

122. Sodin-Semrl S, Taddeo B, Tseng D, Varga J, & Fiore S (2000). Lipoxin A4 inhibits IL-1 beta-induced IL-6, IL-8, and matrix metalloproteinase-3 production in

human synovial fibroblasts and enhances synthesis of tissue inhibitors of metalloproteinases. J Immunol 164: 2660-2666.

123. Sousa AR, Parikh A, Scadding G, Corrigan CJ, & Lee TH (2002). Leukotriene-receptor expression on nasal mucosal inflammatory cells in aspirinsensitive rhinosinusitis. N Engl J Med 347: 1493-1499.

124. Spite M, Norling LV, Summers L, Yang R, Cooper D, Petasis NA, *et al.* (2009). Resolvin D2 is a potent regulator of leukocytes and controls microbial sepsis. Nature 461: 1287-1291.

125. Starczewski M, Voigtmann R, Peskar BA, & Peskar BM (1984). Plasma levels of 15-keto-13,14-dihydro-prostaglandin E2 in patients with bronchogenic carcinoma. Prostaglandins Leukot Med 13: 249-258.

126. Tager AM, & Luster AD (2003). BLT1 and BLT2: the leukotriene B(4) receptors. Prostaglandins Leukot Essent Fatty Acids 69: 123-134.

127. Tanaka Y, Ward SL, & Smith WL (1987). Immunochemical and kinetic evidence for two different prostaglandin H-prostaglandin E isomerases in sheep vesicular gland microsomes. J Biol Chem 262: 1374-1381.

128. Thomson SJ, Askari A, & Bishop-Bailey D (2012). Anti-inflammatory effects of epoxyeicosatrienoic acids. Int J Vasc Med 2012: 605101.

 Tjonahen E, Oh SF, Siegelman J, Elangovan S, Percarpio KB, Hong S, et al. (2006). Resolvin E2: identification and anti-inflammatory actions: pivotal role of human 5-lipoxygenase in resolvin E series biosynthesis. Chem Biol 13: 1193-1202.

130. Trivedi SG, Newson J, Rajakariar R, Jacques TS, Hannon R, Kanaoka Y, et al. (2006). Essential role for hematopoietic prostaglandin D2 synthase in the control of delayed type hypersensitivity. Proc Natl Acad Sci U S A 103: 5179-5184.

131. Ullrich V, & Haurand M (1983). Thromboxane synthase as a cytochrome P450 enzyme. Adv Prostaglandin Thromboxane Leukot Res 11: 105-110.

132. Vedin I, Cederholm T, Freund Levi Y, Basun H, Garlind A, Faxen Irving G, et al. (2008). Effects of docosahexaenoic acid-rich n-3 fatty acid supplementation on cytokine release from blood mononuclear leukocytes: the OmegAD study. Am J Clin Nutr 87: 1616-1622.

133. Wang MH, Guan H, Nguyen X, Zand BA, Nasjletti A, & Laniado-Schwartzman M (1999). Contribution of cytochrome P-450 4A1 and 4A2 to vascular 20hydroxyeicosatetraenoic acid synthesis in rat kidneys. Am J Physiol 276: F246-253.

- 134. Xiao CY, Hara A, Yuhki K, Fujino T, Ma H, Okada Y, *et al.* (2001). Roles of prostaglandin I(2) and thromboxane A(2) in cardiac ischemia-reperfusion injury: a study using mice lacking their respective receptors. Circulation 104: 2210-2215.
- 135. Yuhki K, Ueno A, Naraba H, Kojima F, Ushikubi F, Narumiya S, *et al.* (2004). Prostaglandin receptors EP2, EP3, and IP mediate exudate formation in carrageenininduced mouse pleurisy. J Pharmacol Exp Ther 311: 1218-1224.
- 136. Zeldin DC (2001). Epoxygenase pathways of arachidonic acid metabolism. J Biol Chem 276: 36059-36062.
- 137. Zhang LN, Vincelette J, Cheng Y, Mehra U, Chen D, Anandan SK, *et al.* (2009). Inhibition of soluble epoxide hydrolase attenuated atherosclerosis, abdominal aortic aneurysm formation, and dyslipidemia. Arterioscler Thromb Vasc Biol 29: 1265-1270.
- 138. Zhang Y, Oltman CL, Lu T, Lee HC, Dellsperger KC, & VanRollins M (2001). EET homologs potently dilate coronary microvessels and activate BK(Ca) channels. Am J Physiol Heart Circ Physiol 280: H2430-2440.

139. Zimmer B, Angioni C, Osthues T, Toewe A, Thomas D, Pierre SC, *et al.* (2018). The oxidized linoleic acid metabolite 12,13-DiHOME mediates thermal hyperalgesia during inflammatory pain. Biochimica et biophysica acta 1863: 669-678.

Accepte



Figure 1. Cytochrome p450 metabolism of arachidonic acid to EETs and their subsequent conversion by she to DHETs.

Accepte



Figure 2. Cytochrome p450 metabolism of linoleic acid acid to EPOMEs and DHOMES



Figure 3. Cytochrome p450 metabolism of DHA to Epoxide docosapentaenoic acids.

Accepte



Figure 4. Cytochrome p450 metabolism of DHA to Epoxyeicosatetraenoic acids



Figure 5. Biological properties of cytochrome p450 metabolites

Table 1. Biological actions of lipid mediators and their relative concentrations at sites

of inflammation

| | | | | | . 105 | | | |
|---|--------------------------|---|------------------------|---|-----------|---------------|---------------------|--|
| | Lipid | Biological actions | | | | | | ns 2018, 018 |
| | | Inhibits granulocyte trafficking | Cytokine scavenging | Dampens pro- inflammatory signaling | Apoptosis | Efferocytosis | M1-M2 conversion | Concentratio at sites of inflammation (Motwani et al, : Motwani et al, 2 JCI Insight) |
| | Lipoxins A_4 and B_4 | 1 | 1 | - | - | 1 | 1 | 3.5-10.0pg/ml (Human <i>E. coli</i> -driven blister fluid) |
| | Resolvin E1 | 1 | - | 1 | 177 | 1 | 1 | 2.0pg/ml (Human E. coli-driven blister fluid) |
| | Resolvin D1 | 1 | - | 1 | | 1 | 1 | 0.5-3.5pg/ml (Human <i>E. coli-</i> driven blister fluid) |
| | Resolvin D2 | 1 | - | 1-1 | 1=1 | 1 | - | 10-15.0pg/ml (Human <i>E. coli-</i> driven blister fluid) |
| | Maresins | 1 | - | - | | 1 | - | ~3.5pg/ml (Human <i>E. coli</i> -driven blister fluid) |
| | Protectin D1 | 1 | - | - | 1 | - | - | –1.0pg/ml (Human <i>E. coli</i> -driven blister fluid) |
| | PGD ₂ | 1 | - | - | - | - | - | –35.0pg/ml (Human <i>E. coli</i> -driven blister fluid) |
| | 15-deoxy∆12–14- PGJ2 | 1 | - | 1 | | | - | 1,500pg/ml (mouse peritonitis) <i>Rajakariar et al PNAS</i> , 2007 |
| + | PGE ₂ | Along with PGI ₂ (-5,000pg/ml in <i>E. coli</i> -driven blister fluid) PGE ₂ enhances vasodilation, edema formation and vascular permeability. PGE ₂ is also a potent pyrogen and dampens innate-immune mediated responses to bacteria. PGE ₂ also suppresses tumor immunity and has contrasting roles in the adaptive immune response dampening T cell proliferation in some instances and driving TH-17 responses in others. | | | | | | –700pg/ml (Human <i>E. coli-</i> driven blister fluid) |
| | PGF2a | $PGF2\alpha$ has potent smooth muscle stimulator, vaso- and broncho-constrictor, is also involved in acute, and chronic inflammatory diseases and sub-chronic inflammation in various cardiovascular dysfunctions. | | | | | | 75-1000gp/ml (Human <i>E. coli-</i> driven blister fluid) |
| | TxB ₂ | TxB ₂ is a potent vasoconstrictor and modulates T cell proliferative responses and the spread of bacterial infections | | | | | | 50-350pg/ml (Human <i>E. coli-</i> driven blister fluid) |
| | | | | | | | | |