Eicosanoid Mediators in the Airway Inflammation of Asthmatic Patients: What is New?

Marek Sanak*

Department of Internal Medicine, Jagiellonian University Medical College, Krakow, Poland

Lipid mediators contribute to inflammation providing both pro-inflammatory signals and terminating the inflammatory process by activation of macrophages. Among the most significant biologically lipid mediators, these are produced by free-radical or enzymatic oxygenation of arachidonic acid named “eicosanoids”. There were some novel eicosanoids identified within the last decade, and many of them are measurable in clinical samples by affordable chromatography-mass spectrometry equipment or sensitive immunoassays. In this review, we present some recent advances in understanding of the signaling by eicosanoid mediators during asthmatic airway inflammation. Eicosanoid profiling in the exhaled breath condensate, induced sputum, or their metabolites measurements in urine is complementary to the cellular phenotyping of asthmatic inflammation. Special attention is paid to aspirin-exacerbated respiratory disease, a phenotype of asthma manifested by the most profound changes in the profile of eicosanoids produced. A hallmark of this type of asthma with hypersensitivity to non-steroid anti-inflammatory drugs (NSAIDs) is to increase biosynthesis of cysteinyl leukotrienes on the systemic level. It depends on transcellular biosynthesis of leukotriene C4 by platelets that adhere to granulocytes releasing leukotriene A4. However, other abnormalities are also reported in this type of asthma as a resistance to anti-inflammatory activity of prostaglandin E2 or a robust eosinophil interferon-γ response resulting in cysteinyl leukotrienes production. A novel mechanism is also discussed in which an isoprostane structurally related to prostaglandin E2 is released into exhaled breath condensate during a provoked asthmatic attack. However, it is concluded that any single eicosanoid or even their complex profile can hardly provide a thorough explanation for the mechanism of asthmatic inflammation.

Key Words: Eicosanoids; asthma; aspirin exacerbated respiratory disease

INTRODUCTION

Lipid mediators participate in intercellular interactions as a paracrine signaling system which has evolved over a period of 600 million years in primitive metazoans: sponges and corals. In humans, these mediators contribute to any inflammation, and there is a pertinent question of how is this specific for asthmatic inflammation. Since the first description of the slow reaction smooth muscle-stimulating substance (SRS-A) by Feldberg and Kelloway 75 years ago, lipid mediators have been investigated in allergic reactions and bronchospasm. Advancements in clinical biochemistry made it possible to identify chemical structure, biosynthetic pathways, and cellular receptors of lipid mediators, and there were some novel ones identified during the last decade. These biological compounds became not only recognizable but also measurable in clinical samples due to development of affordable chromatography-mass spectrometry equipment or sensitive immunoassays. Some recent advances in understanding of the signaling by eicosanoid mediators during asthmatic inflammation are presented. Special attention is paid to aspirin-exacerbated respiratory disease (AERD), a phenotype of asthma manifested by the most profound changes in eicosanoids. Novel drugs inhibiting signaling or metabolism of eicosanoids are currently under development. It will require population studies to prove their efficacy in inflammation of the airways because contribution of eicosanoids to asthma is highly variable among asthmatics.

BIOSYNTHETIC PATHWAYS OF LIPID MEDIATORS

The most prevalent lipid mediators belong to the family of...
eicosanoids. This name describes 20 carbon backbones of abundant polyunsaturated fatty acids in the organism (Fig. 1). Among them, arachidonic acid, an omega-6 fatty acid with 4 polyunsaturated bonds, is a precursor of the most biologically potent lipid mediators. Biosynthetic pathway of eicosanoids involves either non-enzymatic or stereospecific enzyme-catalyzed oxidative reactions. Non-enzymatic oxidation affects polyunsaturated fatty acids at their storage site, which are esterified to phospholipids constituting the cell membrane. This oxidation may happen during any biochemical reaction producing free oxygen radicals in the organism. Particularly, it follows the oxidative burst of activated granulocytes. Produced oxylipins are named isoprostanes because their common signature is a stereochemical conformation different from mediators produced in enzymatic reactions. Isoprostanes are released from the cell membranes by the activity of phospholipases before they can exert any biological function. It is now widely accepted that isoprostanes activate the thromboxane receptor and that their biological activity is similar to that of thromboxane A2. Specific enzymes, which oxidize free polyunsaturated fatty acids released by phospholipases, regulate rate-limiting production of eicosanoids (Fig. 1). These enzymes are known as lipoxygenases or cyclooxygenases. Different lipoxygenases preferentially oxidize polyunsaturated fatty acids at their certain carbons, as counted from the carboxyl group carbon, and some products named R or S may differ by stereochemistry. There are several human enzymes capable of oxidizing polyunsaturated fatty acids (Fig. 2). During inflammation, cellular 5-,

---

**Fig. 1.** Chemical structure and numbering of carbon atoms in polyunsaturated fatty acid precursor of oxylipins. Gamma-linolenic acid (GLA), precursor of prostaglandin-1 series. This is not metabolized to leukotrienes but prostanooids: prostaglandin E1 or thromboxane A1 has an anti-inflammatory activity. Arachidonic acid (ARA): common precursor of the most active biologically prostanoids and leukotrienes. Eicosapentaenoic (EPA) and docosahexaenoic (DHA) acids are ω-3 polyunsaturated fatty acids. EPA is a precursor of prostanoid-3 series, leukotrienes-5 series, or resolin E1. DHA is a precursor of resolvins, protectins D, and maresins with proresolving activity.

**Fig. 2.** Arachidonic acid is a substrate for lipoxygenase and cyclooxygenases. While 5-lipoxygenase (5-LO) is expressed in myeloid cells (neutrophils, basophils, eosinophils, platelets, and mast cells), 12-LO and 15-LO are expressed in epithelia, keratinocytes, eosinophils, and monocytes/macrophages. Both cyclooxygenase-1 (COX-1) and cyclooxygenase-2 (COX-2) produce the common precursors (PGH2) of prostaglandins thromboxane and prostacyclin.
15, or 12-lipoxygenases are activated, and some studies have associated their genetic variants with particular phenotypes of inflammation. Another site-specific oxidation, at terminal \( \omega \)-carbon number 20 is catalyzed by monoxygenases belonging to the cytochrome P450 family (CYP4A11, CYP4A22, CYP4F2, and CYP4F3) and contributes to the metabolic degradation pathway of eicosanoids. This takes place in the microsomal fraction of the liver or in the kidney and is accompanied by \( \beta \)-oxidation, shortening the carbon backbone of oxylipins. A direct product of lipooxygenation of arachidonic acid is a hydroperoxide of eicosatetraenoic acid (HpETE), but this intermediate is quickly reduced to an ordinary hydroxyl group of hydroxy-eicosatetraenoic acid (HETE). A more complex metabolism can occur downstream lipooxygenation pathways, involving production of glutathione conjugates (Fig. 3). Activity of 5-lipoxygenase (5-LO) results in production of 5-HPETE. This intermediate is oxidized again by the same enzyme to form leukotriene C\(_4\) (LTC\(_4\)), a parent compound of the leukotriene family. Depending on the cell type and specific expression of enzymes, LTA\(_4\) is either hydrolyzed to a potent neutrophil chemoattractant leukotriene B\(_4\) (LTB\(_4\)) or conjugated with glutathione to form leukotriene C\(_4\) (LTC\(_4\)). LTC\(_4\) is equipotent with leukotriene D\(_4\) (LTD\(_4\)) produced by \( \gamma \)-glutamyl transpeptidase. However, the most stable and the least potent is leukotriene E\(_4\) (LTE\(_4\)) produced by dipeptidase cleavage of LTC\(_4\). Altogether these lipid mediators are named cysteinyl leukotrienes (CysLTs) and correspond to SRS-A formed in the allergic lung. Since LTA\(_4\) is easily diffusible across biological membranes, leukotrienes can be produced as transcellular mediators of inflammation. In the bloodstream, the most common transcellular metabolism occurs between activated granulocytes producing LTA\(_4\) and granulocyte adherent platelets expressing LTC\(_4\) synthase. Platelets do not have 5-LO activity, whereas neutrophils do not have LTC\(_4\) synthase; thus, biosynthesis of LTC\(_4\) is complemented only in neutrophil-platelet aggregates. An analogous family of vasoactive mediators produced by 15-LO and conjugated to glutathione is named exoins, whereas cysteinyl-hepoxilins are produced from the 12-LO pathway.

Prostanoids represent a subset of eicosanoid mediators produced by oxidation of polyunsaturated fatty acids in a cyclooxygenase pathway. Their chemical structure is distinguished by a common 5 carbon cyclopentane ring, which is formed during the 2-step enzymatic activity of cyclooxygenases. There are 2 genes encoding cyclooxygenases (prostaglandin G synthases) in humans: PTGS1 and PTGS2. These enzymes are named cyclooxygenase-1 (COX-1) and cyclooxygenase-2 (COX-2). Another protein encoded by the same PTGS1 gene was named PTGS-1b or COX-3. It has initially been described as translated from the splicing variant of PTGS1 transcript and particularly sensitive to acetylsalicylic acid and aspirin. However, the latest report questioned the presence of enzymatically active COX-3 in humans and showed maturation of the PTGS-1b transcript to a normal COX-1. Simplicity, it is assumed that COX-1 expression is mostly constitutive, whereas COX-2 is an inducible enzyme. Both enzymes produce the same unstable intermediates: PGG\(_2\)/H\(_2\), which are metabolized to the prostaglandins PGE\(_2\), and PGD\(_2\), and PGF\(_2\) by specific synthases. In the vascular system, PGH\(_2\) is also metabolized to thromboxane A\(_2\) (TXA\(_2\)) by platelets and to prostacyclin (PGL\(_2\)) by endothelial cells.

Another group of eicosanoid mediators can be produced in the inflammatory milieu by metabolic steps dependent on intercellular cooperation. These are named pro-resolving eicosanoids because they terminate inflammatory reactions by activation of macrophage phagocytosis, without usual release of pro-inflammatory cytokines. It was recently discovered, that pro-resolving eicosanoids can also be conjugated to glutathione at the site of inflammation and retain a potent biological activity. Lipoxin (LXA\(_4\)) was described as the first pro-resolving eicosanoid. Arachidonic acid is metabolized to lipoxins by a concerted action of lipooxygenases (5-LO + 12-LO for LXA\(_4\) and 5-LO + 15-LO for LXB\(_4\)). Other polyunsaturated fatty acids, e.g., \( \omega \)-3 docosahexaenoic acid, are similarly metabolized to protetins, resolvins, or maresins. It is interesting that following COX-1 inhibition by NSAIDs, the lipooxygenase activity of this enzyme is retained; however, stereoselectivity of the oxidation is altered. A series of aspirin-triggered 15-R lipoxins or their \( \omega \)-3 derived analogs also has a potent anti-inflammatory activity.
Table. G-protein-coupled receptors for lipid mediators share homology with chemokine receptors

| Receptor | Ligands | Function and cell distribution |
|----------|---------|--------------------------------|
| CC- and CXC-type chemokines e.g. CCR5, CXCR2 | MIP-1α, MIP-1β, RANTES (CCL3, CCL4, CCL5), IL-8, MIP-2α, MIP-2β, ENA-78 | Lymphocyte and dendritic cell chemotaxis; mast cell and neutrophil chemotaxis |
| Leukotriene B4 receptors, e.g., BLT1 and BLT2 | LTC₄, 12-hydroxy heptadeca-trienoic acid (12-HHT), 12-HETE, 15-HETE (BLT2 only) | Neutrophil chemotaxis, maintenance of epithelial barrier (BLT2) |
| OXER1 | 5-oxo-ETE, 5-HpETE, 5-HETE | Eosinophil chemotaxis, superoxide formation |
| Pro-resolving receptors, e.g., FPR2/ALXR, ChemR23, FPR1, FPR3, and GPR32 | LXA₄, LXB₄, aspirin triggered 15-epi-LXA₄, protectins, resolvins | Non-phlogistic activation of phagocytosis of macrophages, chemotaxis, inhibition of IL-8 production |
| CysLTs receptors, e.g., CysLT1 and CysLT2 | LTC₄, LTD₄, LTE₄ | Bronchoconstriction (CysLT1), vascular permeability, mucus secretion, chemotaxis and release of mediators (myeloid cells) |
| Prostanoid receptors, e.g., EP1, EP2, EP3, EP4, TP, DP1, FP, and IP | PGE₂, TxA₂, PGD₂, PGF₂, PGI₂ | Anti-inflammatory (EP2, EP4, IP) or pro-inflammatory: broncho- and vasoconstriction (EP1, EP3, TP, FP), |
| Dual nucleoside/cysteinyl leukotriene receptor GPR17 | Uridine diphosphate, LTC₄, LTD₄, LTE₄ | Ischemia-reperfusion injury, expressed on glia and macrophages |
| DP2/CRTH2 | PGD₂, 13,14-dihydro, 15-keto-PGD₂ | Eosinophil and innate lymphoid cell chemotaxis, activation and degranulation |

**BIOLOGICAL ACTIVITY OF EICOSANOIDs**

The biological activity of eicosanoids requires expression of specific receptors. There are 2 receptors for CysLTs (CysLTR1 and CysLTR2), and 2 receptors for LTβ (BLTR1 and BLTR2). Each prostaglandin has at least 1 specific receptor; however, there are 4 different PGE₂ receptors (EP1-4) and 2 PGD₂ receptors (DP1 and DP2). All these cellular proteins belong to a family of 7-transmembrane domain receptors, coupled with G proteins (G protein- coupled receptors [GPCR], Table). Pro-resolutionary eicosanoids also have their own receptors, e.g., FPR2/ALXR. This explains a variety of biological effects caused by eicosanoids, which may either stimulate or inhibit cyclic AMP production by coupling with Ga or Gs subunits of the receptor, or release intracellular calcium by Gs, also leading to activation of protein kinases. A complex mechanism of signaling by eicosanoids, well studied on the cellular level, involves not only regulated biosynthesis of these mediators but also changes in their receptor densities. This may explain their highly variable biological effects in the organism, not always predictable using in vitro experiments.

**EICOSANOIDs IN THE AIRWAYS**

The lung has its own compartments for eicosanoid biosynthesis. Respiratory epithelium produces and releases eicosanoids in a polarized pattern. Prostaglandins are transported passively to the luminal surface, whereas HETEs are released to the basolateral one. Respiratory disorders are accompanied by disruption of the epithelial tight junctions and increased paracellular flux, or ultimately by increased shedding of epithelial cells accompanied by proliferation of epithelial progenitors. This might be reflected by changes in the local concentration of eicosanoids. During proliferation of epithelial cells, COX-2 activity is increased; however, it becomes down-regulated in the fully differentiated mucociliary epithelium. Under Th2-type conditions mimicked by interleukin (IL)-4 and IL-13, a potent induction of 15-HETE activity is observed, whereas 5-LO is present in differentiated cells, but not induction. These Th2-type cytokines also suppress PGE₂ production; however, expression of COX-1 do not change and only COX-2 transcription decrease. Thus, respiratory epithelium has both cyclooxygenases activities. However, eicosanoids are also produced by other structural cells of the respiratory tract. Bronchial fibroblasts have activity of COX-1 and capability to induce COX-2. Airway smooth muscle cells also express prostanoid synthases and actively contribute to epithelial regulation producing PGE₂. Inflammatory cells, infiltrating the lung, are an important source of eicosanoids, all expressing active metabolic pathways for eicosanoid biosynthesis.

**CLINICAL STUDIES ON EICOSANOIDs IN ASTHMA**

In clinical asthma studies, the most relevant are biological samples collected directly from the asthmatic airways. These include bronchoalveolar lavage fluid (BALF), induced sputum (IS), and exhaled breath condensate (EBC). Each material sampled has inherent advantages and drawbacks. BALF has to be collected during an invasive procedure of bronchofibroscopy, and there is no widely accepted method to compensate for a variable recovery of the instilled saline. This may lead to some dilution errors, usually not exceeding an order of magnitude in the measured concentration of mediators. IS collection procedure is time- consuming and requires a good cooperation of
the patient, but is well tolerated. Induction of sputum is facilitated by inhalation of hypertonic saline solution, and is followed by immediate laboratory preprocessing during which expectorated mucus plugs are manually separated from saliva. Next, the sputum sample is weighted and solubilized using a constant proportion of a reducing agent solution (dithiothreitol - [DTT]). Measurements of IS lipid mediators concentrations are more reproducible, but may be biased if the procedure is repeated within a short period of time. EBC is collected in a cooling trap as a condensed water vapor. It contains a small admixture of aerosol from the epithelial lining fluid. This aerosol is produced in the smaller diffusive airways by their collapse during inhalation and subsequent inflation causing detachment of the opposite airway surfaces during exhalation, following physiological changes in intrabronchial pressure. We learned that EBC can credibly reflect a baseline production of lipid mediators in the airways. However, the mechanism by which EBC carries admixture of the epithelial lining fluid aerosol is dependent on the pattern of ventilation. A decrease in the airflow during bronchoconstriction can change concentration of mediators. For example, a rise in eicosanoids is poorly reflected during a positive challenge procedure in aspirin-hypersensitive subjects. The upper respiratory tract, including nasal and paranasal cavities, has a histological structure of epithelium similar to the bronchi. Nasal lavage can be used as a source of surrogate material to study lipid mediators in asthmatics. It has the advantage that a time series of samples can be analyzed. It has been shown in AERD that CysLTs release reaches their maximal values in the nasal lavage 30 minutes after lysine-aspirin instillation, in parallel with the rise in eosinophil cationic protein (ECP). Symptoms of sneezing, nasal congestion and rhinorrhea appear much faster as the total nasal symptom score is already elevated after 10 minutes. In another study, increases in tryptase and PGD$_2$ are also observed, whereas PGE$_2$ decreases as ECP increases.

There are many problems in the assessment of the effect of eicosanoids on the systemic level. A simple venous blood sampling procedure can activate platelets and bias measurements of lipid mediators. If done properly, it requires collection using tubes with internal deuterated standards and anticoagulants immediately cooled on ice, followed by separation of plasma. Thus, it is commonly preferred to quantify eicosanoid metabolites in urine. However, prostaglandins, isoprostanes, and pro-resolutionary eicosanoids all undergo extensive inactivation before excretion with urine. The urinary products of their breakdown are β-oxidation metabolites. The most abundant urinary prostanoid metabolites have the backbone shortened by 4 carbons and are named tetrans. The advantages of measurements of these liver or kidney oxidation metabolites are their stability and credible estimation of the whole systemic production of parental compounds. An exception is LTE$_4$, which is also secreted in urine and reflects the systemic production of CysLTs.

**LIPID MEDIATORS IN SPECIFIC ASTHMA PHENOTYPES**

Eicosanoids were studied in exercise-induced asthma because samples of EBC$^{23}$ or urine showed increase in CysLTs related to the severity of symptoms following bronchoconstriction. This reflected bronchial mast cell activation by a non-immunological mechanism. There is also an increase in anti-inflammatory PGE$_2$ and PGD$_2$ systemic production after eucapnic hyperventilation-precipitating bronchoconstriction. This may explain the improved symptoms of exercise repeated within hours. It has been also shown that this phenotype depends on epithelial injury and increased epithelial 15-LO activity. Decreased lipoxin biosynthesis and isoprostane overproduction are also implicated in exercise-induced asthma.$^{21}$

Asthmatic inflammation is a multicellular process involving both bronchial tissue and infiltrating inflammatory cells. In allergic asthma, immediate immunological reaction activates bronchial mast cells and results in bronchoconstriction, increased mucus secretion, edema, and cough. All these symptoms are evoked by 2 categories of mediators: preformed mediators, such as histamine, released by exocytosis and mediators produced by ongoing biosynthesis like eicosanoids. Contribution of each of these two mechanisms is complementary and variable. In clinics, neither inhibition of histamine receptors nor eicosanoid pathway effectively abolishes immediate reactions. The limited efficacy of leukotriene-modifying drugs inhibiting 5-LO activity or antagonizing CysLTR1 can be attributed to individual variability of these mechanisms and a high interindividual difference in leukotriene pathway activity. Urinary LTE$_4$ can vary from less than hundred picograms per milligram creatinine in healthy subjects to several thousands in some asthmatic patients.$^{24}$ There is also a debate whether CysLTs are produced by mast cells in the lung or by eosinophils. Recent studies on the eicosanoid handprint in different phenotypes of asthma showed that IS eicosanoid levels correlate well with peripheral blood eosinophilia and sputum eosinophil count.$^{25}$ However, mast cells are also the abundant source of CysLTs. On the systemic level, excretion of urinary LTE$_4$, an ultimate metabolite of LTC$_4$ and LTD$_4$, is elevated in mast cell disorders. Thus, both cells contribute to the production of these potent bronchoconstrictors in asthma. Mast cells also produce PGD$_2$. This prostaglandin does not directly constrict bronchi through the DP1 receptor but stimulates sensory C-fibres to induce cough reflex.$^{27}$ However, PGD$_2$ can also activate the thromboxane receptor TP which is the least specific prostanoid receptor capable of contracting airway smooth muscle cells. Another biological effect of PGD$_2$ is chemoattraction of eosinophils and innate lymphoid cells (ILC), a recently defined subset of innate immune cells. In particular, type-2 ILC (ILC-2) have the DP2 receptor (also named chemoattractant receptor expressed on Th2 cells, such as CRTH2 or GPR44).$^{28}$ These cells are sources of IL-13 and IL-5 responsible for the persistence of allergic in-

---

Allergy Asthma Immunol Res. 2016 November;8(6):481-490. http://dx.doi.org/10.4168/aair.2016.8.6.481

http://e-aair.org 485
flammation in the airways. Powell and Rokach\(^29\) discovered a novel eicosanoid which is another chemotacticant of eosinophils and more potent than PGD\(_2\). A product of 5-LO, 5-HETE, can be oxidized by a specific 5-HETE dehydrogenase to form 5-oxo-ETE. It was experimentally shown that 5-oxo-ETE activates and attracts eosinophils by a specific receptor named OXER1, previously cloned as an orphan receptor, GPCR48. Studies on 5-oxo-ETE and its receptor suggest that this eicosanoid can be responsible for eosinophilic inflammation of the airways. However, lack of the receptor homolog in mice is a major obstacle to investigate a conventional murine model of asthma. Using a feline model of allergic asthma in which cats were sensitized to Bermuda grass allergen, cells from BALF can produce 5-oxo-ETE.\(^30\) This lipid mediator induce chemotaxis of eosinophils at much lower concentrations than LTB\(_4\). It remains unexplained why asthmatics are oversensitive to LTE\(_4\). Studies on the existence of a distinct LTE\(_4\) receptor over-expressed in asthma revealed some candidates. Nonspecific stimulation of adenosine receptors by LTE\(_4\) was proposed as the mechanism for a receptor cross-talk between CysLTs and purinergic receptor P2Y\(_{12}\).\(^31\) However, subsequent studies did not support the explanation for enhanced asthmatic bronchial constriction in response to LTE\(_4\).\(^32\) Di Capite et al.\(^33\) proposed a mechanism in which CysLTs activation of mast cells mediated by the CysLTR1 receptor facilitate opening of calcium-release to activate calcium channels responsible for high sensitivity to this class of eicosanoid mediators in asthma.

It is frequently difficult to identify a single factor for chronic course of asthma in adults. Despite elevated total serum IgE, elevated Th2-type cytokines in the airways and allergic sensitization, asthma symptoms persist even after allergen avoidance. A protracted allergic inflammation is accompanied by induction of eicosanoid biosynthesis; however, no uniform pattern of these mediators can be identified. Inflammatory phenotypes of asthma were proposed based on IS cellular content. However, prospective observational studies showed that around 40% patients changed their cellular phenotype of asthma during the observation period.\(^34\) This presentation of cellular inflammatory phenotypes can correlate with IS eicosanoid profiles only to some extent. However, if data on IS differential cell count were combined with the lipid mediator profile some interesting conclusions emerged.\(^35\) First, mild to moderate asthma can be distinguished from severe disease. The most distinct is the phenotype of severe eosinophilic asthma accompanied by chronic rhinosinusitis (CRS) in subjects with a low prevalence of atopy (26%). Most of them (86%) also manifest hypersensitivity to NSAIDs, and their asthma remains poorly controlled. These patients require high doses of inhaled corticosteroids, and 14% asthmatics need systemic corticosteroids. In this phenotype, eosinophilia is elevated both in peripheral blood and in IS. The profile of lipid mediators is dominated by high levels of LTD\(_4\), LTE\(_4\), and PGD\(_2\). This form of asthma represents classical AERD. However, there is another phenotype of severe asthma, without elevated eosinophil count in IS. The sputum is either neutrophilic or paucicellular, and two-thirds of asthmatics also have CRS and atopy is a common feature (65%). Asthmatics are mostly women, frequently overweight. More than one-third of these asthmatics have a history of asthma starting in childhood. Despite treatment with oral corticosteroids, these asthmatics have the worst control of the disease. In this specific phenotype, CysLTs or PGD\(_2\) is not elevated in IS, and the eicosanoid profile is marked only by a higher PGE\(_2\) concentration. It is noticeable that some of these patients also show hypersensitivity to NSAIDs. These 2 severe asthma phenotypes contrast with a mild to moderate asthma which is predominantly atopic and well controlled using low doses of ICS. None of these asthmatics have CRS, and IS shows no elevated eosinophil count or paucigranulocytic or neutrophilic one. None of these asthmatics have hypersensitivity to NSAIDs. In this form of asthma, no alterations in lipid mediators levels could be detected during a stable period of the disease. Among cellular and eicosanoid phenotypes of asthma, another mild to moderate form exists with a frequent CRS co-morbidity, but without any other characteristic features of IS differential cell count or eicosanoid profile. These asthmatics rarely have atopy and their disease course is intermittent or moderate at most. It is surprising to observe sometimes NSAIDs hypersensitivity also within this group of asthmatics. Thus, sputum inflammatory cells match only partially with the profile of eicosanoids in the same samples. It seems, however, that both classifications correctly distinguish eosinophilic phenotypes. The major problem of phenotyping in asthma is classification of asthmatics with mixed or paucicellular sputum. It can be concluded, that a low content of eicosanoid lipid mediators, namely LTD\(_4\), LTE\(_4\), PGD\(_2\), and PGE\(_2\) predicts a favorable course of the disease, with good control of symptoms. This is not related to NSAIDs intolerance, atopy, or accompanying CRS. Using only urinary LTE\(_4\) excretion as a variable complementary to clinical characteristics of patients, similar subtypes of AERD can be distinguished.\(^36\)

Hypersensitivity to NSAIDs like AERD has heterogenous presentations in asthmatics. Some important observations were recently published on the pathomechanism of this specific type of asthma. Liu et al.\(^37\) managed to test a murine model of the disease. It required to sensitize mice with a common house dust mite allergen and to ablate PGE\(_2\) production by microsomal PGE\(_2\) synthase knockout. A challenge with aspirin causes, in these animals, degranulation of mast cell and bronchoconstriction. There are post-challenge elevations in histamine and CysLTs. The same research group suggested that the major source of CysLTs in AERD patients could be transcellular biosynthesis by platelets adhering to peripheral blood granulocytes.\(^38\) Peripheral blood granulocytes of AERD asthmatics are also refractory to inhibition by PGE\(_2\).\(^39\) However, studies on na-
Sal mucosa from AERD patients demonstrated another intriguing feature of the disease. Eosinophils infiltrating the upper respiratory tract not only produced CysLTs but also secreted interferon-γ. These mediators were absent in cells isolated from healthy controls or patients with chronic hyperplastic eosinophilic sinusitis as a disease control. Interferon-γ stimulation of eosinophils was also necessary to activate CysLTs biosynthesis in eosinophils experimentally matured from the blood progenitors, and these cells also responded to ketorolac, another NSAID tested.

Changes in the eicosanoid profile of IS immediately after positive bronchial provocation with lysine-aspirin are very interesting. These may help understand the initial reaction responsible for asthmatic attack in AERD patients. Biosynthesis of PGE$_2$ in bronchi seems to be extremely sensitive to inhibition by acetylsalicylic acid. An inhaled lysine-aspirin dose of as low as 17 mg on average causes bronchoconstriction with an FEV1% decrease exceeding 20%. Interestingly, according to individual hypersensitivity to NSAIDs, smaller doses of the drug frequently elicit more severe contraction of bronchi. Despite a small total dose of the drug inhaled, a significant decrease in PGE$_2$ sputum concentration is observed only in AERD. A much higher dose of acetylsalicylic acid inhaled by aspirin-tolerant asthmatics causes a decrease in the metabolite 13, 14-dihydro, 15-keto-PGE$_2$ without PGE$_2$ change. This 13, 14-dihydro, 15-keto-PGE$_2$ is an intermediate metabolite of PGE$_2$ inactivation pathway. It is surprising that in AERD patients, PGD$_2$ is not rising after the drug provocation, although the prostaglandin remains elevated. Similarly, no changes in PGD$_2$ metabolites are observed following inhalation of lysyl-aspirin. Thromboxane production is suppressed in aspirin-tolerant asthmatics receiving a full dose of lysine-aspirin, whereas no differences in the sputum levels of 11-dehydro-TXB$_2$ are observed in AERD patients. Before the challenge, overproduction of CysLTs is manifested in AERD by higher LTE$_4$ but concentrations of LTC$_4$ and LTD$_4$ in IS are comparable to those of aspirin-tolerant asthmatics. However, following a positive challenge in AERD group, a significant increase is noted for all CysLTs. The bronchial provocation does not affect the level of 5-HETE or 15-HETE in IS and only 12-HETE is decreased after provocation with acetylsalicylic acid, but this appears in both groups of asthmatics. An unexpected finding of the study is that overproduction of CysLTs does not correlate with the level of 5-HETE, a 5-LO pathway substrate. Following provocation with acetylsalicylic acid, LTD$_4$ is the only eicosanoid mediator of 5-LO pathway which is decreased in AERD patients. Collectively, CysLTs overproduction occurs at the expense of LTD$_4$ biosynthesis. The total 5-LO pathway eicosanoids show no changes after the provocation. It is highly plausible that following NSAIDs exposure, there is a dramatic shift in the profile of eicosanoids from LTD$_4$ to CysLTs in the bronchi of AERD asthmatics due to enhanced transcellular biosynthesis. This might be explained by activation of platelets and their adherence to granulocytes. In fact, such an observation on elevated fraction of neutrophil-platelet aggregates in peripheral blood was described previously by Laidlaw et al., demonstrating activated platelets in the granulocyte-infiltrated nasal mucosa. There remains, however, a pivotal question regarding the specificity of this finding and the reason for the enhanced aggregation between platelets and granulocytes in AERD. Results from allergen challenge (birch pollen) show no decrease in BALF LTB$_4$ concentration. On the contrary, a trend toward increased LTB$_4$ was accompanied by a robust response in 15-LO metabolites. Biosynthesis of CysLTs by the neutrophil-platelet aggregates seems a distinct feature of AERD. However, aspirin remains the most common antiplatelet cardioprotective drug administered. It irreversibly inhibits platelet COX-1 and decreases production of prothrombotic TXA$_2$. Ex vivo experiments demonstrated the resistance of peripheral blood granulocytes from AERD subjects to PGE$_2$ inhibition of transcellular CysLTs production and increased granulocyte-platelet aggregates. It is speculated that this resistance to anti-inflammatory activity of PGE$_2$ might be related to altered EP receptor signal transduction and defects in 5-LO regulation by protein kinase A. However, we recently observed an inexplicable alteration in PGE$_2$ biosynthesis during provocation of AERD patients with aspirin. This discovery may offer another explanation for the mechanism underlying the activation of platelets or even a direct constriction of bronchi in AERD. In EBC collected before and after inhalation challenge with lysine-aspirin, we identified an isomer of PGE$_2$. While 8-iso-PGE$_2$ is characterized by cis-conformation of the 2 aliphatic chains at the cyclopentane ring, the regular PGE$_2$ produced by a concerted action of cyclooxygenases and PGE synthases has trans-conformation. Thus, 8-iso-PGE$_2$ is similar in its stereochemistry to 8-iso-PGF$_{2α}$, the most commonly measured isoprostane product of arachidonic acid by non-enzymatic oxidation (Fig. 4). Also, 8-iso-PGE$_2$ is a pro-inflammatory prostanooid, with broncho- and vasoconstrictory properties and has a similar activity as 8-iso-PGF$_{2α}$. Following bronchoconstriction induced by the challenge test, we noticed a specific increase the EBC concentration of 8-iso-PGE$_2$ only in AERD patients, whereas no changes in 8-iso-PGF$_{2α}$ were observed. This isoprostane production might be an initial event triggered by aspirin, activating platelet-neutrophil interaction and resulting in the release of CysLTs. Moreover, 8-iso-PGE$_2$ can directly stimulate smooth muscle contraction. It would be necessary to investigate why this isoprostane is overproduced following exposure to NSAIDs in hypersensitive subjects. In vitro studies on macrophages stimulated with COX-2-inducing compounds, such as bacterial lipopolysaccharides (LPS), documented production of 8-iso-PGE$_2$ within the first hours of the stimulation. We had similar observations on respiratory epithelial cells stimulated with LPS. During the induction of prostanoid biosynthesis, PGE$_2$ accumulation was accompanied by a parallel increase in 8-iso-PGE$_2$. Thus, 8-iso-PGE$_2$ production
occurs during induction of COX-2 enzyme, probably because the intracellular supply of arachidonic acid exceeds catalytic activity of cyclooxygenases. This is also due to inhibition of co-expressed COX-1 by NSAIDs. It requires a low basal level of COX-2, whose induction defect was recently described in fibroblasts of nasal polyps from AERD patients. This defect is attributed to a lowered density of the interleukin-1 receptor I and a failure to induce COX-2 and membrane-associated PGE synthase (mPGES). All these abnormalities can be corrected in vitro by artificial expression of EP2, the PGE2 receptor type-2, which has been shown to be associated with AERD in genetic studies. The appropriate cellular model of these eicosanoid anomalies may help prove the mechanism of NSAIDs-triggered bronchoconstriction in AERD. Respiratory epithelial cells collected from asthmatic patients tend to maintain their epigenetic marks for several passages. Recently, these primary cell cultures have been obtained by nasal brushing instead of bronchofiberoscopy. However, the fundamental question regarding the mechanism of dysregulation of COX-2, mPGES, and EP2 as a plausible cause for AERD will require more studies.

**FUTURE DIRECTIONS IS THE RESEARCH ON EICOSANOID MEDIATORS IN ASTHMA**

The last decade progress in our understanding of the role of eicosanoids in asthma have stimulated development of methods for screening and measurements of these lipid mediators in complex biological matrices. It is rather improbable that any single eicosanoid or even a complex profile of eicosanoids could provide explanation for the mechanism of asthmatic inflammation. It remains rather a practical question whether profiling of eicosanoids in clinical samples will offer any advantages over other diagnostic methods. One of the currently tested biomarkers is urinary LTE4 that promises a diagnostic validity in distinguishing AERD patients from aspirin-tolerant asthmatics. The sensitivity and specificity of this biomarker seem to be limited. From the clinical and practical points of view, a limited positive predictive value of urinary LTE4 precludes any safe recommendation for the tolerance of NSAIDs to a patient at risk for the disease. Another promising prediction based on urinary metabolites of eicosanoids is that systemic production of prostaglandins measured as a tetranor-PGE2 metabolite in urine, in children with wheezing, correlates with their risk for asthma. Systemic overproduction of PGE2 is associated with a suppressed ability of airway macrophages to phagocyte particulate matter carbon. A decreased number of the airway macrophage carbon particles was found in IS cytospin differential counts of asthmatic children. The impaired phagocytosis negatively correlates with disease severity as well as urinary excretion of 13, 14-dihydro-15-keto-tetranor-PGE2. Inhibition of macrophage phagocytosis by a micromolar concentration of PGE2, but not PGD2, was confirmed by in vivo experiments and is consistent with its anti-phlogistic activity. Ultimately, it might be expected that some rapid methods for assessment of eico-

---

**Fig. 4.** During induction of cyclooxygenase-2 expression, a cis-isomer of prostaglandin E2 (PGE2) is produced. A. The chemical structure of PGE2 having trans conformation of aliphatic chains at the cyclopentane ring. B. 8-iso-PGE2 with cis-conformation. C. Human bronchial epithelial cells were cultured at the presence of interleukin-1β (recombinant IL-1β 3ng/mL) or bacterial lipopolysaccharide (Pseudomonas aeruginosa LPS, 1β g/mL), and 8-iso-PGE2 accumulated in the culture medium with a peak concentration between 3 and 18 hours, depending on the stimulus.
sanoid mediators in EBC or IS will enable screening of asthma to better characterize their inflammatory phenotypes or even to monitor the course of the disease. A recent meta-analysis on a diagnostic value of volatile organic compounds in the exhaled breath showed some encouraging results, although methods for eicosanoid detection and quantification in the exhaled breath still require collection of EBC, IS, or urine and laborious measurement techniques.

REFERENCES

1. Shiraki A, Kume H, Oguma T, Makino Y, Ito S, Shimokata K, et al. Role of Ca2+ mobilization and Ca2+ sensitization in 8-iso-PGF2 alpha-induced contraction in airway smooth muscle. Clin Exp Allergy 2009;39:236-45.
2. Horn T, Reddy Kakukaram K, Anton M, Richter C, Reddanna P, Kuhn H. Functional characterization of genetic enzyme variations in human lipooxygenases. Redox Biol 2013;1:566-77.
3. Roman RJ, P-450 metabolites of arachidonic acid in the control of cardiovascular function. Physiol Rev 2002;82:131-85.
4. Brunström Å, Tryselius Y, Feltenmark S, Andersson E, Lekshel L, James A, et al. On the biosynthesis of 15-HETE and eoxin C4 by human airway epithelial cells. Prostaglandins Other Lipid Mediat 2015;121:83-90.
5. Pace-Asciak CR. Pathophysiology of the hepoxilins. Biochim Biophys Acta 2015;1851:383-96.
6. Reinauer C, Censarek P, Kaber G, Weber AA, Steger G, Klamp T, et al. Expression and translation of the COX-1b gene in human cells - no evidence of generation of COX-1b protein. Biol Chem 2013;394:753-60.
7. Serhan CN. Pro-resolving lipid mediators are leads for resolution physiology. Nature 2014;510:92-101.
8. Dalli J, Chiang N, Serhan CN. Identification of 14-series sulfido-conjugated mediators that promote resolution of infection and organ protection. Proc Natl Acad Sci USA 2014;111:E4753-61.
9. Dalli J, Ramon S, Norris PC, Colas RA, Serhan CN. Novel proresolving and tissue-regenerative resolvins and protectinsulfido-conjugated pathways. JASEB J 2015;29:2120-36.
10. Shinohara M, Mirakaj V, Serhan CN. Functional metabolomics reveals novel active products in the DHA metabolome. Front Immunol 2012;3:81.
11. Howlett AC. A short guide to the nomenclature of seven-transmembrane spanning receptors for lipid mediators. Life Sci 2005;77:1522-30.
12. Petri MH, Thul S, Ovchinnikova O, Bäck M. Differential regulation of monocytes expressing leukotriene and lipoxin receptors. Prostaglandins Other Lipid Mediat 2015;121:138-43.
13. Jäkiela B, Gielicz A, Plutecka H, Hubalewska M, Mastalerz L, Bochenek G, et al. Eicosanoid biosynthesis during mucociliary and mucous metaplastic differentiation of bronchial epithelial cells. Prostaglandins Other Lipid Mediat 2013;106:116-23.
14. Hiemstra PS, Mc Cray PB Jr, Bals R. The innate immune function of airway epithelial cells in inflammatory lung disease. Eur Respir J 2015;45:1150-62.
15. Pierczalska M, Szabó Z, Sanak M, Soja J, Szczeklik A. Deficient prostaglandin E2 production by bronchial fibroblasts of asthmatic patients, with special reference to aspirin-induced asthma. J Allergy Clin Immunol 2003;111:1041-8.
16. Deacon K, Knox AJ. Human airway smooth muscle cells secrete ampiphilregulin via bradykinin/COX-2/PGF2, inducing COX-2, CXCL8, and VEGF expression in airway epithelial cells. Am J Physiol Lung Cell Mol Physiol 2015;308:L1237-49.
17. Mastalerz L, Sanak M, Kumik J, Gawlewicz-Mrozcka A, Celejewska-Wójcik N, Cmiel A, et al. Exhaled eicosanoids following bronchial aspirin challenge in asthma patients with and without aspirin hypersensitivity: The pilot study. J Allergy (Cairo) 2012;2012:696792.
18. Choi GS, Kim JH, Shin YS, Ye YM, Kim SH, Park HS. Eosinophil activation and novel mediators in the aspirin-induced nasal response in AERD. Clin Exp Allergy 2013;43:730-40.
19. Campo P, Ayuso P, Salas M, Plaza MC, Conejo-García JA, Doña I, et al. Mediator release after nasal aspirin provocation supports different phenotypes in subjects with hypersensitivity reactions to NSAIDs. Allergy 2013;68:1001-7.
20. Bood JR, Sundblad BM, Delin I, Sjödin M, Larsson K, Anderson SD, et al. Urinary excretion of lipid mediators in response to repeated eucapnic voluntary hyperpnea in asthmatic subjects. J Appl Physiol (1985) 2015;119:272-9.
21. Bikov A, Gajdócski R, Huszár É, Szili B, Lázár Z, Antus B, et al. Exercise increases exhaled breath condensate cysteinyl leukotriene concentration in asthmatic patients. J Asthma 2010;47:1057-62.
22. Baek HS, Cho J, Kim JH, Oh JW, Lee HB. Ratio of leukotriene e4 to exhaled nitric oxide and the therapeutic response in children with exercise-induced bronchoconstriction. Allergy Asthma Immunol Res 2013;5:26-33.
23. Hallstrand TS, New insights into pathogenesis of exercise-induced bronchoconstriction. Curr Opin Allergy Clin Immunol 2012;12:42-8.
24. Higashl N, TaniguchI M, Mita H, Kagawishi Y, Ishii T, Higashi A, et al. Clinical features of asthmatic patients with increased urinary leukotriene E4 excretion (hyperleukotrieniuria): involvement of chronic hyperplastic rhinosinusitis with nasal polyposis. J Allergy Clin Immunol 2004;113:277-83.
25. Mastalerz L, Celejewska-Wójcik N, Wójcik K, Gielicz A, Januszek R, Cholewa A, et al. Induced sputum eicosanoids during aspirin bronchial challenge of asthmatic patients with aspirin hypersensitivity. Allergy 2014;69:1550-9.
26. Butterfield JH. Increased leukotriene E4 excretion in systemic mastocytosis. Prostaglandins Other Lipid Mediat 2010;92:73-6.
27. Maher SA, Birrell MA, Adcock IJ, Wortley MA, Dubuis ED, Bonvini SJ, et al. Prostaglandin D2 and the role of the DP1, DP2 and TP receptors in the control of airway reflex events. Eur Respir J 2015;45:1108-18.
28. Chang JE, Doherty TA, Baum R, Broide D. Prostaglandin D2 regulates human type 2 innate lymphoid cell chemotaxis. J Allergy Clin Immunol 2014;133:899-901.e3.
29. Powell WS, Rokach J. The eosinophil chemoattractant 5-oxo-ETE and the OXE receptor. Prog Lipid Res 2013;52:651-65.
30. Cosette C, Gravel S, Reddy CN, Gour V, Chourey S, Ye Q, et al. Biosynthesis and actions of 5-oxo eicosatetraenoic acid (5-oxo-ETE) on feline granulocytes. Biochem Pharmacol 2015;96:247-55.
31. Paruchuri S, Tashimo H, Feng C, Maekawa A, Xing W, Jiang Y, et al. Leukotriene E4-induced pulmonary inflammation is mediated by the P2Y12 receptor. J Exp Med 2009;206:2543-55.
32. Foster HR, Fuertet E, Lee TH, Cousins DJ, Woszczek G. Characterisation of P2Y(12) receptor responsiveness to cysteinyl leukotrienes. PLoS One 2013;8:e58395.
33. Di Capite J, Shirley A, Nelson C, Bates G, Parekh AB. Intercellular...
Ca2+ wave propagation involving positive feedback between CRAC channels and cysteinyl leukotrienes. FASEB J 2009;23:894-905.

34. Kupczyk M, Dahlen B, Sterk PJ, Nizankowska-Mogilnicka E, Papi A, Bel EH, et al. Stability of phenotypes defined by physiological variables and biomarkers in adults with asthma. Allergy 2014;69:1198-204.

35. Mastalerz L, Celejewska-Wójcik N, Wójcik K, Gielicz A, Ćmiel A, Ignacak M, et al. Induced sputum supernatant bioactive lipid mediators can identify subtypes of asthma. Clin Exp Allergy 2015;45:1779-92.

36. Bochenek G, Kuschill-Dziurda J, Szafaniec K, Plutecka H, Szczeklik A, Nizankowska-Mogilnicka E. Certain subphenotypes of aspirin-exacerbated respiratory disease distinguished by latent class analysis. J Allergy Clin Immunol 2014;133:98-103.e1-6.

37. Liu T, Laidlaw TM, Katz HR, Boyce JA. Prostaglandin E2 deficiency causes a phenotype of aspirin sensitivity that depends on platelets and cysteinyl leukotrienes. Proc Natl Acad Sci U S A 2013;110:16987-92.

38. Laidlaw TM, Kidder MS, Bhattacharyya N, Xing W, Shen S, Milne GL, et al. Cysteinyl leukotriene overproduction in aspirin-exacerbated respiratory disease is driven by platelet-adherent leukocytes. Blood 2012;119:3790-8.

39. Laidlaw TM, Cutler AJ, Kidder MS, Liu T, Cardet JC, Chhay H, et al. Prostaglandin E2 resistance in granulocytes from patients with aspirin-exacerbated respiratory disease. J Allergy Clin Immunol 2014;133:1692-1701.e3.

40. Steinke JW, Liu L, Huyett P, Negri J, Payne SC, Borish L. Prominent role of IFN-gamma in patients with aspirin-exacerbated respiratory disease. J Allergy Clin Immunol 2013;132:856-865.e1-3.

41. Steinke JW, Negri J, Liu L, Payne SC, Borish L. Aspirin activation of eosinophils and mast cells: implications in the pathogenesis of aspirin-exacerbated respiratory disease. J Immunol 2014;193:41-7.

42. Lundström SL, Yang J, Källberg HJ, Thunberg S, Gafvelin G, Haeggström JZ, et al. Allergic asthmatics show divergent lipid mediator profiles from healthy controls both at baseline and following birch pollen provocation. PLoS One 2012;7:e33780.

43. Mastalerz L, Januszek R, Kaszuba M, Wójcik K, Celejewska-Wójcik N, Gielicz A, et al. Aspirin provocation increases 8-iso-PGE2 in exhaled breath condensate of aspirin-hypersensitive asthmatics. Prostaglandins Other Lipid Mediat 2015;121:163-9.

44. Longmire AW, Roberts LJ, Morrow JD. Actions of the E2-isoprostane, 8-ISO-PGE2, on the platelet thromboxane/endoperoxide receptor in humans and rats: additional evidence for the existence of a unique isoprostane receptor. Prostaglandins 1994;48:247-56.

45. Machado-Carvalho L, Martin M, Torres R, Gabasa M, AloibidI, Mullol J, et al. Low E-prostanoid 2 receptor levels and deficient induction of the IL-1beta/IL-1 type I receptor/COX-2 pathway: vicious circle in patients with aspirin-exacerbated respiratory disease. J Allergy Clin Immunol 2016;137:99-107.e7.

46. Brugha RE, Mushtaq N, Round T, Gadhvi DH, Dundas I, Gaillard E, et al. Carbon in airway macrophages from children with asthma. Thorax 2014;69:654-9.

47. Park DY, Kim CH, Yoon JH, Kim HL. Alternative method for primary nasal epithelial cell culture using intranasal brushing and feasibility for the study of epithelial functions in allergic rhinitis. Allergy Asthma Immunol Res 2016;8:69-78.

48. Lundström SL, Balgoma D, Wheelock AM, Haeggström JZ, Dahlen SE, Wheelock CE. Lipid mediator profiling in pulmonary disease. Curr Pharm Biotechnol 2011;12:1026-52.

49. Rufo JC, Madureira J, Fernandes EO, Moreira A. Volatile organic compounds in asthma diagnosis: a systematic review and meta-analysis. Allergy 2016;71:175-88.