Inhibition of soluble epoxide hydrolase enhances the anti-inflammatory effects of aspirin and 5-lipoxygenase activation protein inhibitor in a murine model

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Abstract

Inflammation is a multi-staged process whose expansive phase is thought to be driven by acutely released arachidonic acid (AA) and its metabolites. Inhibition of cyclooxygenase (COX), lipoxygenase (LOX), or soluble epoxide hydrolase (sEH) is known to be anti-inflammatory. Inhibition of sEH stabilizes the cytochrome P450 (CYP450) products epoxyeicosatrienoic acids (EETs). Here we used a non-selective COX inhibitor aspirin, a 5-lipoxygenase activation protein (FLAP) inhibitor MK886, and a sEH inhibitor t-AUCB to selectively modulate the branches of AA metabolism in a lipopolysaccharide (LPS)-challenged murine model. We used metabolomic profiling to simultaneously monitor representative AA metabolites of each branch. In addition to the significant crosstalk among branches of the AA cascade during selective modulation of COX, LOX, or sEH, we demonstrated that co-administration of t-AUCB enhanced the anti-inflammatory effects of aspirin or MK886, which was evidenced by the observations that co-administration resulted in favorable eicosanoid profiles and better control of LPS-mediated hypotension as well as hepatic protein expression of COX-2 and 5-LOX. Targeted disruption of the sEH gene displayed a parallel profile to that produced by t-AUCB. These observations demonstrate a significant level of crosstalk among the three major branches of the AA cascade and that they are not simply parallel pathways. These data illustrate that inhibition of sEH by both pharmacological intervention and gene knockout enhances the anti-inflammatory effects of aspirin and MK886, suggesting the possibility of modulating multiple branches to achieve better therapeutic effects.

1. Introduction

COXs, LOXs, and cytochrome P450s (CYP450s) are the key enzymes in the major branches of the arachidonic cascade [1]. COX enzymes catalyze the synthesis of PGs, prostacyclins, and thromboxanes (TXs). Decreasing the production of these pro-inflammatory AA metabolites using selective and non-selective COX inhibitors is currently the prominent therapeutic approach to relieve pain, fever, and inflammation [2]. Recent advances in understanding the role of 5-LOX and its associated activator FLAP in AA metabolism resulted in inhibitors of leukotriene (LT) and 5-HETE production [1,3–5]. Both 5-LOX and FLAP are required for the cellular biosynthesis of LTs, prominent pro-inflammatory and chemotactic mediators [6]. FLAP binds free AA and presents it to 5-LOX, which catalyzes the formation of 5-(S)-hydroperoxy-6,8,11,14-eicosatetraenoic acid which is further metabolized to LTA₄, 5-HETE and subsequent metabolites which among other effects mediate inflammation [5,7–9]. In addition, simultaneous inhibition of both COX-2 and 5-LOX has been found to alleviate inflammation [10]. Approximately 20% of clinical pharmaceuticals were developed directly targeting at modulation of COX or 5-LOX branches of AA metabolism.

Besides the COX and LOX enzymes, some CYP450 epoxygenases catalyze the formation of anti-inflammatory epoxyeicosatrienoic acids (EETs) from AA [11]. EETs decrease inflammation, in part, by preventing the activation of nuclear factor-kappa B (NF-κB) [12–14]. EETs, in vivo, display multiple biological activities including regulation of blood pressure and cardioprotection [15–19].
However, EETs are rapidly metabolized to the more polar and less active DHETs in the presence of sEH [20,21]. Inhibitors of sEH (sEHIs) in vivo reduce blood pressure during hypertension and normalize it during hypotension, although they display no reported effects in normal subjects. The major effects of EETs could thus be viewed as modulating physiology towards a normal state. In addition, simultaneous inhibition of both COX-2 and sEH has been found to achieve additive results in alleviating pain, reducing COX-2 protein expression, and shifting oxylipin profiles towards resolution of inflammation [31].

Most previous studies [35–37] focused on the individual targeted branches which inevitably limited the understanding of the impact of therapy on the whole AA cascade by selective emphasis of just one branch of the cascade. This technical disadvantage unconsciously hindered a broader understanding of how individual therapies influence the entire cascade and the concept of informed use of drug combinations. To overcome such limitation, the new holistic technique-metabolomics has been developed as a promisingly comprehensive approach. Metabolomics has already been illustrated as a powerful tool in disease diagnosis [38], biomarker discovery [39], toxicity evaluation [40], gene function [41], and pathophysiological researches [42].

In this study, the metabolomic profiling approach targeting AA cascade, which can simultaneously measure many representative metabolites derived from AA (Fig. 1A) [43], was employed. We applied this quantitative profiling method in a murine sepsis model with inhibitors of the COX and LOX pathways and a sEH inhibitor. These metabolomic data comprise a platform independent legacy database since they are quantitative. Our results demonstrate significant interactions among the COX, LOX and CYP450 branches of the AA cascade once thought to be discreet, parallel pathways, and suggest the possibility of therapeutic strategies for anti-inflammation by co-inhibition of sEH and FLAP or COX.

2. Materials and methods

2.1. Animals and chemicals

All procedures and animal care were performed in accordance with the protocols approved by IACUC of the University of California, Davis. Male, 8-week-old C57BL/6 mice (Charles River Laboratories, MO) weighing 22–25 g were used. For knockout studies male, 10–12-week-old mice on a 129X1/SvJ × C57BL/6 background with targeted disruption of the Ephx2 gene (Ephx2-null mice) and their wild-type conspecifics were used. These mice were originally obtained from Dr. C. Sinal, Dalhousie University, Halifax, NS, Canada under a National Cancer Institute Material Transfer Agreement 1-16268-04, and fostered at the University of California, Davis [44,45]. The LPS (Escherichia coli serotype, L4130, 0111:B4) and aspirin were purchased from Sigma–Aldrich (St. Louis, NJ). The MK 886 (sodium salt) used was from Cayman Chemical Co (Ann Arbor, MI). t-AUCB was synthesized in house [46]. Aspirin and MK 886 doses were in the therapeutic range based on current literature [47,48] and the dose of t-AUCB was chosen on basis of its potent IC₅₀ (8 nM) and pharmacokinetic profiling [49].

![Fig. 1.](image-url)
2.2. Animal protocol

Aspirin (s.c.), t-AUCB (p.o.), or MK 886 (s.c.) were administrated alone or in combination immediately after i.p. injection of LPS (10 mg/kg) in saline. Mice receiving oral gavage of trans free trioleate and s.c. injection of saline immediately after i.p. injection of LPS or saline served as positive and negative controls, respectively. The Ephx2-null mice were administered aspirin (50 mg/kg, s.c.) or MK 886 (10 mg/kg, s.c.) immediately after receiving 10 mg/kg LPS (i. p.) in saline. Saline injected animals served as controls. Systolic blood pressure (BP) of mice was determined by a noninvasive tail-cuff method with a Visitech BP-2000 (Visitech Systems, Apex, NC) BP analysis system [26]. The lower limit of detection was set at 40 mmHg (1 mmHg = 133 Pa). All treatments were performed after 1-week training of BP determination for C57BL/6 mice and 2-week training of BP determination for the NIH colony mice, respectively. BP was recorded to characterize the development of septic shock 4 h after LPS exposure and the mice was sacrificed 6 h after LPS exposure. Blood was collected to separate plasma as the method detailed in [49]. Livers were excised following sacrifice and frozen immediately in liquid nitrogen. All samples were stored at −80 °C until analysis.

2.3. Analysis of oxylipin mediators

Plasma was extracted for oxylipin analysis as the method reported in [49,50]. Oxylipin concentrations of plasma were measured using an Agilent 1200 Series HPLC (Agilent Technologies, Inc. Santa Clara, CA) coupled with an Applied Biosystems 4000 QTRAP hybrid, triple-quadrupole MS instrument (Applied Biosystems, Foster City, CA) described in [43].

2.4. Analysis of data

Data were presented as mean ± SD. Statistic analyses were performed by ANOVA using the software SPSS 10.0 (SPSS Inc., Chicago, IL) with P < 0.05 as the significance level.

3. Results

3.1. Effect of selective modulation of COX, FLAP or sEH on AA metabolism

An LPS-challenged murine acute inflammation model was used to investigate the effects of reducing the flow of AA through the COX and LOX branches and stabilizing the EETs from the CYP450 branch of the AA cascade (Fig. 1A) with analysis by LC-MS/MS (Table S1). The structures of the inhibitors used are depicted in Fig. 1B. In mice receiving LPS (10 mg/kg/absolute body weight, i.p.) dramatic increases in circulating plasma levels of the key metabolites PGE2, TXB2, 5-HETE, 15-HETE, and DHET regioisomers were observed (Fig. 2). As expected, inhibition of a single pathway significantly impacted the levels of the corresponding pathway metabolites (Fig. 2). Surprisingly, inhibition of a single pathway also had a profound effect on the production of metabolites from other pathways. Specifically, the sEH inhibitor t-AUCB (p.o.) significantly decreased plasma DHET levels as would be expected from inhibition of SEH (Fig. 2A), but it also reduced the plasma levels of TXB2, 5-HETE, and 15-HETE (Fig. 2B and C). As seen before, these secondary effects were greater than the direct effects on the concentration of EETs. The non-selective COX inhibitor aspirin (s.c.) not only significantly inhibited the production of PGE2 and TXB2, as expected from inhibition of COX (Fig. 2B), but also significantly lowered plasma levels of DHETs, 5-HETE, and 15-HETE (Fig. 2A and C). The FLAP inhibitor MK 886 (s.c.) not only significantly suppressed the production of 5-HETE as anticipated (Fig. 2C), but also significantly decreased the plasma levels of 15-HETE, PGE2 and TXB2. It also dramatically increased the production of DHETs (especially 8,9-DHET, see Table S1) (Fig. 2A and B). These data suggest the presence of a complex crosstalk mechanism between and among distinct branches of the AA cascade.

3.2. Effect of co-administration of aspirin and t-AUCB on the plasma levels of TXB2 and PGE2

The above observations prompted us to investigate the interaction among COX, LOX and CYP450 products in shifting
oxylipin mediator profiles. Firstly, the hypothesis that production of COX metabolites could be synergistically reduced by co-administration of a therapeutic dose of COX inhibitor and a low dose of sEH inhibitor was tested. As shown in Fig. 3A, a low dose of sEH inhibitor (t-AUCB) significantly decreased the plasma levels of TXB$_2$ down to 37 ± 15% of LPS treatment without significantly reducing PGE$_2$ levels. Aspirin (50 mg/kg, s.c.) on the other hand significantly reduced the plasma levels of both the COX-1 product TXB$_2$ and the COX-1/2 product PGE$_2$ down to 39 ± 12% and 48 ± 12%, respectively, compared to the LPS control (Fig. 3A). However when aspirin was co-administered with t-AUCB (0.5 mg/kg, an ineffective dose in reducing PGE$_2$ levels, p.o.) a synergistic reduction in PGE$_2$ levels (to 21 ± 4%) was observed whereas an at least additive effect in reducing TXB$_2$ (to 16 ± 9%) was evident (Fig. 3A). Inflammation created an imbalance in the TX to prostacyclin ratio as measured by plasma TXB$_2$ and 6-keto-PGF$_{1alpha}$ levels. This pro-coagulatory ratio was shifted towards an anticoagulatory ratio by the high dose of aspirin. In some cases this change resulting from aspirin treatment may lead to gastrointestinal side effects. Co-administration of the sEH inhibitor with low dose of aspirin interestingly normalized the thromboxane to prostacyclin ratio (co-administration vs normal control, 0.64 ± 0.46 vs 0.78 ± 0.38, P = 0.70), despite the observation that the sEH inhibitor itself was less effective in decreasing the COX-2 product 6-keto-PGF$_{1alpha}$. This may be beneficial to attenuate the side effect of high dose aspirin. Earlier, using a structurally different sEH we demonstrated a decrease in hepatic COX-2 protein in inflamed mice [31]. Here this was confirmed using t-AUCB (Fig. 3B). However aspirin did not prevent the upregulation of hepatic COX-2 (Fig. S1A), implying that aspirin and t-AUCB affect COX-2 dependent metabolites through independent mechanisms.

3.3. Effects of co-administration of MK 886 and t-AUCB on plasma levels of 5-HETE and 15-HETE

LPS challenge led to a dramatic increase in the plasma levels of 5-HETE of 351 ± 77% of that in the control vehicle treated mice (Fig. 3B). The sEH inhibitor t-AUCB (0.5 mg/kg, p.o.), significantly reduced these plasma levels to 54 ± 10% of the LPS control level (Fig. 3B). As expected, the FLAP inhibitor MK 886 at 20 or 10 mg/kg (s.c.) significantly decreased the production of 5-HETE level to 40 ± 5% of the LPS control level. When MK 886 was co-administered with t-AUCB, the plasma level of 5-HETE was further decreased to 22 ± 2% of LPS control level (Fig. 3B). Notably, the reduction in the 5-HETE level caused by the t-AUCB/MK 886 combination is well below the level of non-inflamed control mice.

Both t-AUCB and MK 886 also significantly decreased the production of 15-HETE, a 15-LOX and CYP450 mediated AA metabolite. LPS challenge led to a highly significant increase in the plasma levels of 15-HETE to 217 ± 58% of the control vehicle treated mice (Fig. 3B). Upon treatment with t-AUCB (0.5 mg/kg, p.o.) or MK 886 (10 mg/kg, s.c.), the plasma levels of 15-HETE significantly decreased to 16 ± 8% and 24 ± 6% of the LPS control, respectively. However when MK 886 was co-administered with t-AUCB the plasma level of 15-HETE was further decreased to 11 ± 1% of LPS control level. This is significantly different from that of MK 886 alone. Notably, the reduction in the 15-HETE level brought about by the MK 886 and the t-AUCB/MK 886 combination are both well below the levels in non-inflamed control mice. Thus t-AUCB has an unexpected additive effect with MK 886 on reducing the production of 15-HETE. Overall these results demonstrate that co-administration of t-AUCB with MK 886 additively decreases the production of both 5- and 15-HETE potentially through independent mechanisms.

3.4. Effect of targeted disruption of sEH gene on eicosanoid profiles

The effect of sEH on modulation of the AA cascade was further supported using mice with a targeted disruption of the sEH gene. The LPS challenge led to a significant increase in plasma levels of both COX products PGE$_2$ and PGD$_2$ and the LOX product 5-HETE in both Ephx2-null mice and conspecific wild-type mice (Fig. 4A). However, in Ephx2-null mice, the increase in PGE$_2$ was significantly attenuated (by about two fold), although PGD$_2$ remained equally high (Fig. 4A and B). Administration of aspirin (50 mg/kg, s.c.) to LPS treated animals also resulted in decreased plasma levels of PGD$_2$ and PGE$_2$ in both Ephx2-null (0.22 ± 0.02 and 0.07 ± 0.01 nM, respectively) and conspecific wild-type mice (0.31 ± 0.06 and 0.11 ± 0.03 nM, respectively). Interestingly, aspirin led to a further
However, whereas aspirin reduced PGE$_2$ significantly in wild-type mice, a lower level of 5-HETE after MK 886 administration pointed out lower COX activity in the Ephx2-null counterparts upon LPS administration. However, whereas aspirin reduced PGD$_2$, LPS administration raised DHET levels in wild-type but not Ephx2-null mice. Aspirin and MK886 decreased DHET levels only in wild-type mice. The use of t-AUCB in C57BL mice did not increase the plasma level of EETs while Ephx2-null mice have a significantly higher level of EET, which suggests that the accumulation of EETs may be a time- and/or dose-related process. This also cautions that the blood levels may not reflect the concentrations of eicosanoids in key tissues.

Notably, the non-inflamed Ephx2-null mice had about two-fold lower baseline hepatic 5-LOX protein levels than wild-type animals (Fig. S2). Inflammation in these animals led to a significant induction in hepatic 5-LOX protein. In addition, treatment with MK 886 significantly lowered baseline 5-LOX protein level to below non-inflamed levels in both EH null and wild-type mice (Fig. S2). However, 5-HETE is not only a product of 5-LOX, but also a product of CYP 450 from AA [51]. This may explain the lack of reduction in 5-HETE in normal and LPS-challenged Ephx2-null mice although their 5-LOX protein levels are significantly lower than those of the conspecific wild-type mice.

![Fig. 4](image)

Fig. 4. Disruption of the sEH gene in mice demonstrates an inflammatory mediator profile similar to that of a chemical knockout using a sEH. LPS was administered to Ephx2-null mice (gray bar) and their wild-type conspecifics (black bar) and plasma eicosanoid profiles 6 h post-LPS were determined. (A) The plasma levels of PGD$_2$ in Ephx2-null mice were not different than wild-type counterparts upon LPS administration. However, whereas aspirin reduced PGD$_2$ significantly in wild-type mice, a further synergistic reduction of PGD$_2$ was detected in Ephx2-null mice receiving aspirin. (B) The plasma levels of PGE$_2$ in Ephx2-null mice were significantly lower than wild-type mice upon inflammation, pointing out lower COX activity in the Ephx2-null animals. However, whereas aspirin reduced PGE$_2$ significantly in wild-type mice, a further reduction of PGE$_2$ was detected in Ephx2-null mice receiving aspirin. (C) The plasma levels of 5-HETE in both Ephx2-null (n = 4) and wild-type (n = 6) mice significantly increased after LPS administration. MK886 administration reduced 5-HETE levels in both strains. However, the Ephx2-null mice had still lower levels of 5-HETE after MK 886 administration. Denotes significant difference, *significant difference from wild mice with same treatment (P < 0.05) determined by ANOVA followed by Tukey’s post hoc comparison test.

decrease in both PGE$_2$ and PGD$_2$ in the Ephx2-null mice over the wild-type mice (Fig. 4A and B).

The increase in 5-HETE in Ephx2-null (3.49 ± 0.70 nM) and wild-type (5.25 ± 1.74 nM) mice was equally high upon LPS treatment (Fig. 4C). As expected, MK 886 treatment led to a decrease in the production of 5-HETE in Ephx2-null (0.98 ± 0.21 nM) and wild-type (1.70 ± 0.40 nM) animals, respectively.

The DHE and DHET levels in wild-type and Ephx2-null mice upon LPS, aspirin and MK886 administration were as expected (Table S2). The Ephx2-null mice had higher baseline levels of EETs compared to the wild-type counterparts. LPS administration raised DHET levels in wild-type but not Ephx2-null mice. Aspirin and MK886 decreased DHET levels only in wild-type mice. The use of t-AUCB in C57BL mice did not increase the plasma level of EETs while Ephx2-null mice have a significantly higher level of EET, which suggests that the accumulation of EETs may be a time- and/or dose-related process. This also cautions that the blood levels may not reflect the concentrations of eicosanoids in key tissues.

3.5. Anti-hypotensive and anti-inflammatory effects of aspirin, MK 886 and t-AUCB

Morbid hypotension is a hallmark of LPS-induced septic shock in mice [52]. Upon LPS challenge in current system, the systolic blood pressure (BP) of mice dropped under the detection limit (40 mmHg) (Fig. 5A). Therapeutic administration of aspirin (40 or 80 mg/kg, s.c.), or the FLAP inhibitor MK 886 (10 or 20 mg/kg, s.c.) produced a dose-dependent anti-hypotensive effect (Fig. 5A). The sEH t-AUCB (p.o.) as well significantly reversed the LPS-induced hypotension in a dose-dependent manner (Fig. 5A). Co-administration of the low dose of t-AUCB (0.5 mg/kg, p.o.) with the low dose of aspirin (50 mg/kg, s.c.) or MK 886 (10 mg/kg, s.c.) produced further anti-hypotensive activity (Fig. 5A).

Plasma levels of interleukin-6 also reflect the inflammatory status in this model of inflammation [53]. Plasma concentrations of IL-6 are presented in Table S3. LPS administration significantly increased the release of IL-6 at both 6 and 24 h. Administration of t-AUCB stimulated the release of IL-6 at 6 h but significantly reduced IL-6 concentration at 24 h. Administration of aspirin significantly inhibited the production of IL-6 at 6 h but had no effect on IL-6 production at 24 h. Administration of MK 886 stimulated the production of IL-6 at both 6 and 24 h. To our surprise, the beneficial effects of additively lowering the production of IL-6 were not observed during co-administration of t-AUCB with aspirin or MK 886 at 6 h. However, the expected beneficial results were observed at 24 h.

3.6. Anti-hypotensive effect of aspirin and MK886 in mice with targeted disruption of the sEH gene

The effect of t-AUCB on hypotension was supported using Ephx2-null mice. LPS treatment led to hypotension in both colonies of mice decreasing systolic blood pressure to under the detection limit (40 mmHg) (Fig. 5B). However, Ephx2-null mice recovered significantly better towards the normotensive state when given
and LOX pathways indicated both by the decrease in production of demonstrated that inhibition of sEH suppresses the action of COX and physiological interactions [41,54]. The above observations that can be interpreted in terms of known biochemical pathways equally results in anti-hypotensive and anti-inflammatory effects that can be further enhanced with aspirin and MK 886.

4. Discussion

The metabolomic profiling produced independent information that can be interpreted in terms of known biochemical pathways and physiological interactions [41,54]. The above observations demonstrated that inhibition of sEH suppresses the action of COX and LOX pathways indicated both by the decrease in production of PGE₂ and 5-HETE, and the repressed expression at the protein level. The inhibitors used do not affect the other arachidonic acid metabolizing enzymes investigated by in vitro bioassays. In the current and previous studies we extensively tested the hypothesis that the observed effects are not inhibitor specific but stem from inhibition of sEH [31]. The chemical knockout with sEHIs and genetic knockout of sEH gene resulted in similar metabolite patterns and biological effects indicating that the beneficial anti-hypotensive and anti-inflammatory effects are mostly due to the inhibition of the sEH pathway.

Interestingly, inhibition of COX or LOX pathways also had a significant impact on the other two pathways indicating that these pathways do not proceed in a parallel way but communicate in a dynamic manner. Inhibition of COX or LOX pathways had minimal effect on the levels of CYP450 produced EETs in this study (Fig. 2). However, inhibition of the COX pathway significantly reduced the levels of the sEH produced DHETs, and the LOX products 5-HETE and 15-HETE potentially due to the feedback regulation of the anti-inflammatory effect from each individual inhibitor. Inhibition of the LOX pathway by MK 886 significantly decreased the production of COX products TXB₂ and PGE₂ while unexpectedly increasing the production of DHETs (Fig. 2). This increase in DHETs is under investigation. The differences in DHET levels between C57BL/6 and Ephx⁺/− mice with the administration of LPS and MK 886 may due to the difference in strain and/or age of the mice used (Tables S1 and S2). Although FLAP inhibitors have not been clinically used to date, they have been demonstrated to be effective in inhibiting LT biosynthesis for the attenuation of atherosclerosis, adipose tissue inflammation [55,56], liver injury [57], acute inflammation [58], pulmonary vascular reactivity, and pulmonary hypertension [59]. Here we demonstrated that co-administration of sEH produced a beneficial anti-inflammatory effect observed as normalization of sepsis induced hypotension and reduced plasma level of 5-HETE. Parallel results were observed in Ephx2-null mice. Overall, reduced 5-HETE and 5-oxo-ETE (Fig. S3) concentration, the therapeutic anti-hypotensive and anti-inflammatory effects and the reduced 5-LOX protein expression in C57BL and Ephx2-null mice strongly suggest that simultaneous inhibition of sEH enhances the anti-inflammatory activity of FLAP inhibitors. These observations highlight a novel treatment for inflammation by simultaneous inhibition of sEH and the 5-LOX pathway.

One can presume that inhibition of the LOX pathway shifts the AA metabolism towards the other pathways by mass action in which case an increase in COX and CYP450 products should then be observed [31]. This has been predicted and shown in an in vitro cancer cell line system for COX and LOX products where inhibition of either COX-2 or 5-LOX alone resulted in activation of the other pathway in colon cancer cells [60]. This increase needs to be further investigated. In contrast, our data suggest that metabolism of AA by COX, LOX and CYP450 family enzymes does not only follow a simple mass flow rule in this sepsis model and each inhibitor used is anti-inflammatory due to a combination of effects on multiple pathways. Overall, these findings provide a rational justification for the common strategy of co-administration of pathway blockers to achieve better resolution of inflammation. Co-administration of nonsteroidal anti-inflammatory drugs (NSAIDs) is a popular therapeutic treatment of inflammation for the general purposes of maximizing the therapeutic effects and minimizing the adverse effects of the drugs [61]. Although the mechanisms by which aspirin asserts its many therapeutic effects are not totally clear, aspirin was used as a non-specific COX inhibitor different from the NSAIDs (indomethacin, rofecoxib and celebrex) previously tested [31]. The side effects of aspirin use in humans are well described and include clotting disorders, abdominal pain and other gastrointestinal problems [62,63]. These effects are dose related [63]. Here we demonstrated in a murine model that the dose of aspirin can be reduced by co-administering sEH while retaining the anti-inflammatory effect. We expect this may decrease at least some of the side effects attributed to inhibition
of COX-1. Indeed, here the sEH when combined with aspirin did not lead to a dramatic change in the ratio of PGL2 to TXA2, an indicator of blood clotting time (Table S1). The fact that aspirin treatment had no effect in reducing the release of IL-6 at 24 h is likely due to its short half-life. MK-886 did not repress the production of IL-6 at both 6 and 24 h, which could result from the low dose used because the co-dosing of ro-AUC8 and MK 886 had a significantly beneficial effect in reducing the production of IL-6. This suggests that the inflammation in this murine model is still exacerbating at 6 h. This also indicates different anti-inflammatory actions and/or mechanisms of the three inhibitors used. In addition, the expected changes of oxylipin intermediates (e.g. PGE2 and 5-HETE) and cytokines (e.g. IL-6) did not occur simultaneously, which suggests more complicated temporal roles of oxylipins and cytokines in regulation of inflammation.

In summary, by using the metabolic profiling approach the current study demonstrates that inhibition of either COX, 5-LOX, or sEH enzymes has a profound impact on the global AA metabolism in an LPS-challenged murine model. In addition, inhibition of sEH by either pharmacological intervention with sEH or gene disruption enhances the anti-inflammatory effects of COX and LOX inhibitors. It should also be noted that sEHS are powerful anti-inflammatory agents on their own. A caution regarding these data is that both the propagation and resolution of the acute inflammatory response are dynamic as addressed in previous studies from this and many other laboratories. However, these measurements are made at two times post dosing based on previous temporal studies and monitoring the symptoms of treated animals. That said, these results demonstrate that sEHS may have therapeutic utility not only as standalone agents but also in combination with low doses of COX and LOX inhibitors for the treatment of inflammation. Furthermore in various other disease states, in which PG, LT, or epoxy fatty acid concentrations are altered in unfavorable ways, inhibitors of sEH have potential as therapeutic agents. Further exploration of the interactions among many pathways of AA metabolism may provide additional approaches to managing inflammatory diseases.

Conflict of interest statement

BDH is the founder of Arête Therapeutics. This company is moving sEH through clinical trials for treating hypertension, pain, metabolic disease, inflammation, and other disorders. However, this study is independent from the company.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1101/j.bcp.2009.10.025.

References


