Niacin and biosynthesis of PGD\(_2\) by platelet COX-1 in mice and humans

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The clinical use of niacin to treat dyslipidemic conditions is limited by noxious side effects, most commonly facial flushing. In mice, niacin-induced flushing results from COX-1–dependent formation of PGD\(_2\) and PGE\(_2\) followed by COX-2–dependent production of PGE\(_2\). Consistent with this, niacin-induced flushing in humans is attenuated when niacin is combined with an antagonist of the PGD\(_2\) receptor DP1. NSAID-mediated suppression of COX-2–derived PGI\(_2\) has negative cardiovascular consequences, yet little is known about the cardiovascular biology of PGD\(_2\). Here, we show that PGD\(_2\) biosynthesis is augmented during platelet activation in humans and, although vascular expression of DP1 is conserved between humans and mice, platelet DP1 is not present in mice. Despite this, DP1 deletion in mice augmented aneurysm formation and the hypertensive response to Ang II and accelerated atherogenesis and thrombogenesis. Furthermore, COX inhibitors in humans, as well as platelet depletion, COX-1 knockdown, and COX-2 deletion in mice, revealed that niacin evoked platelet COX-1–derived PGD\(_2\) biosynthesis. Finally, ADP-induced spreading on fibrinogen was augmented by niacin in washed human platelets, coincident with increased thromboxane (Tx) formation. However, in platelet-rich plasma, where formation of both Tx and PGD\(_2\) was increased, spreading was not as pronounced and was inhibited by DP1 activation. Thus, PGD\(_2\) may function as a homeostatic response to thrombogenic and hypertensive stimuli and may have particular relevance as a constraint on platelets during niacin therapy.

Introduction

PGD\(_2\) is formed from the PGH\(_2\) COX product of arachidonic acid by the action of either lipocalin-like PGD synthase (lPGDS) or hemopoietic PGD synthase (1). PGD\(_2\) mediates its effects via activation of 2 D prostanoid receptors (DPs), DP1 and DP2 (the latter also known as chemoattractant receptor–homologous molecule expressed on Th2 cells [CRTH2]) (2–4). Suppression of PGD\(_2\) has been implicated in the bronchoconstriction of aspirin-evoked respiratory disease (5, 6), and release of PGD\(_2\) contributes to the vascular instability of systemic mastocytosis (7–9). DP1 depletion ameliorates allergic-induced airway inflammation in mice (10), and DP1 antagonism is being pursued as an effective treatment for allergic nasal congestion in humans (11, 12). DP1 is coupled to Gs-dependent adenylate cyclase activation (13) and is expressed on mast cells, in which PGD\(_2\) is the predominant product of COX metabolism (14). PGD\(_2\) also plays a pivotal role in the regulation of physiologic sleep via the lPGDS/DP1 pathway (15).

PGD\(_2\) appears to derive in roughly equal amounts from COX-1 and COX-2 in liver macrophages in vitro under basal and LPS-stimulated conditions (16), whereas in mast cells, PGD\(_2\) is initially derived from secretary phospholipase A\(_2\) (PLA\(_2\)) and COX-1, followed by sustained formation by cytoplasmic PLA\(_2\) and COX-2 (17). We previously reported that 11,15-Dioxo-9α-hydroxy-2,3,4,5-tetranorprostan-1,20-dioic acid (tetranor PGDM), an abundant metabolite in urine, reflects modulated biosynthesis of PGD\(_2\) in humans and mice. We have shown that in healthy volunteers, 325 mg aspirin (which inhibits both COX-1 and COX-2), but not celecoxib and rofecoxib (selective inhibitors of COX-2), suppresses PGD\(_2\) formation (18). This suggests that COX-1 is the dominant source of systemic PGD\(_2\) formation under physiological circumstances in humans. However, there is no direct evidence that COX-1 inhibition results in PGD\(_2\) suppression or, if so, of the cellular source of its formation.

Mast cells are a major potential source of PGD\(_2\). Lesser amounts can be formed by other cells, including platelets, macrophages, and lymphocytes. For example, although PGD\(_2\) is a relatively minor product of platelet COX-1 in vitro, sufficient exogenous PGD\(_2\) can constrain platelet activation via DP1 (19–21). However, it is not known whether platelet generation is a substantial contributor to actual biosynthesis or becomes a more important contributor to overall biosynthesis of PGD\(_2\) under conditions of perturbed vascular biology.

Morrow and colleagues first noted that PGD\(_2\) and its products appeared to mediate the cutaneous vasodilation that constrains the use of the hypolipidemic drug niacin (22, 23). Indeed, administration of niacin to healthy volunteers results in formation of PGD\(_2\). PGD\(_2\) relaxes vascular smooth muscle cells in vitro, and its release by dermal dendritic cells contributes to facial flushing (23). In mice, niacin-induced flushing has been shown to result from an early phase of COX-1–dependent formation of PGD\(_2\) and PGE\(_2\) by such Langerhans cells, followed by delayed COX-2–dependent production of PGE\(_2\) by keratinocytes (24).

Authorship note: Wen-Liang Song and Jane Stubbe contributed equally to this work.

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Figure 1

Human platelets generate PGD$_2$ and PGD$_2$ inhibits human platelet aggregation. (A) PGD$_2$ was produced ex vivo by human platelets after aggregation stimulated by 10 $\mu$M ADP, 10 $\mu$M arachidonic acid (AA), 10 $\mu$M collagen (CA), and 10 $\mu$M thrombin receptor–activating peptide (TRAP), while pre-treatment with 100 $\mu$M aspirin (ASA) for 10 minutes prior to addition of the platelet agonist completely suppressed production of PGD$_2$ ($n = 4$ per group). (B) Urinary PGDM was suppressed by administration of 81 mg/d aspirin orally for 5 days ($n = 17$). Suppression of urinary PGDM attained after dosing on day 5 was sustained for the entire 24 hours ($P < 0.001$), consistent with a substantial contribution from anucleate platelets to this metabolite. (C) Urinary dinor-TxM was suppressed by administration of 81 mg/d aspirin orally for 5 days ($n = 17$). Suppression of urinary dinor-TxM attained after dosing on day 5 was sustained for the entire 24 hours ($P < 0.001$), consistent with a dominant contribution from anucleate platelets to this metabolite. (D) Urinary PGIM was suppressed by administration of 81 mg/d aspirin orally for 5 days ($n = 17$). Suppression of urinary PGIM was sustained for only 4 hours after dosing on day 5 ($P < 0.05$), consistent with a dominant contribution from nucleated cells to this metabolite.

Recent interest in PGD$_2$ has been prompted by the use of DP1 blockade as an adjunct to niacin therapy (25) and by the potential role of PGD$_2$ and its metabolites in the resolution of inflammation (26). Indeed, a combination of extended-release niacin and laropiprant, a DP1 antagonist, has been approved in Europe; US approval awaits the outcome of a randomized trial. DP1 is expressed on human platelets and, like the I prostaglandin receptor (IP), is coupled to adenylate cyclase activation (20, 21). Given the cardiovascular hazard from NSAIDs that results from suppression of COX-2–derived PGl$_2$ (27), we sought to elucidate the cardiovascular biology of PGD$_2$ and the potential implications of DP1 antagonism in patients with cardiovascular disease treated with niacin.

Results

Human platelets generate PGD$_2$ and PGD$_2$ inhibits human platelet aggregation. Both thromboxane A$_2$ (TXA$_2$) and PGD$_2$ are formed by mature human platelets, which exclusively express COX-1 (28, 29). Indeed, activation of human platelets by ADP, arachidonic acid, collagen, and the thrombin receptor–activating peptide all evoked production of PGD$_2$, which was suppressed by aspirin (Figure 1A). The capacity of platelets to form agonist-induced PGD$_2$ was considerably less than TxA$_2$ (Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/JCI59262DS1). DP1 is expressed on human platelets (30), and pretreatment with exogenous PGD$_2$ increases platelet cAMP production (31); exogenous PGD$_2$ pretreatment also abolished ADP-induced aggregation in platelet-rich plasma (PRP; Supplemental Figure 1B) at concentrations corresponding to those of the endogenous material formed in response to platelet activation. Low-dose aspirin, which preferentially inhibits platelet COX-1 (32), suppressed both urinary PGDM and 2,3-dinor-TxB$_2$ (dinor-TxM) in healthy volunteers (Figure 1, B and C), effects that were sustained at steady state for 24 hours after dosing. This delayed recovery pattern is consistent with a dominant contribution from anucleate platelets to systemic biosynthesis of TxA$_2$ and a substantial contribution to PGD$_2$, in contrast to the reversible suppression of 2,3-dinor-6-keto-PGF$_{1\alpha}$ (PGIM; Figure 1D and refs. 33–35).

PGD$_2$ biosynthesis is augmented during accelerated platelet-vascular interactions in humans. Percutaneous transluminal coronary angioplasty (PTCA) is an acute, localized stimulus to platelet and vascular function. Periprocedural cardiovascular complications are reduced by aspirin, presumably due to inhibition of TxA$_2$ produced by activated platelets. We have previously reported a procedure-related increment in urinary 11-dehydro-TxB$_2$ (TxM) and PGIM in patients undergoing PTCA, reflecting accelerated platelet vessel wall interactions (36). This is also seen in mice subjected to wire injury, in which deletion of IP augments platelet activation and the proliferative response to injury, consistent with a role for PGl$_2$ in homeostatic regulation of platelet–vessel wall interactions (37). Here, we recruited aspirin-allergic patients undergoing PTCA and treated with clopidogrel and amoxicil to study prostanoid biosynthesis uninhibited by aspirin. Urinary TxM rose significantly in this group, from $1.9 \pm 0.5$ to $4.0 \pm 0.7$ ng/mg creatinine during the 6-hour collection corresponding to the procedure, and falling to $2.7 \pm 0.9$ ng/mg creatinine in the subsequent collection (Figure 2A). As expected, excretion of TxM was markedly and similarly suppressed by pretreatment of PTCA patients with either 81 or 325 mg/d aspirin, to periprocedural values of $0.3 \pm 0.2$ and $0.5 \pm 0.1$ ng/mg creatinine, respectively, and remained suppressed thereafter ($P < 0.001$; Figure 2A). The pattern of urinary PGDM closely resembled that of urinary TxM, consistent with both
metabolites derived predominantly from platelets. Thus, in a setting of platelet activation, urinary PGDM increased in a procedure-related manner in the aspirin-sensitive patients and was maximally suppressed by both aspirin regimens (Figure 2B). In contrast, periprocedural PGIM, reflecting its predominant vascular origin, was dose-dependently suppressed by aspirin, being only partially inhibited by the 81-mg/d regimen (Figure 2C).

DP1 activation restraints the hypertensive and aneurysmal responses to Ang II in male mice. Unlike human platelets, mouse platelets lacked DP1 (Supplemental Figure 2, A and B). Thus, exogenous PGD₂, unlike the PGI₂ analog cicaprost, failed to inhibit platelet aggregation (data not shown) or disaggregate ADP-induced platelet aggregation (Supplemental Figure 2, C-H). Despite this, the systolic hypertensive response to 4-week infusion of Ang II was significantly augmented in male hyperlipidemic ApoE KO mice by DP1 deletion (Supplemental Figure 3, A and B). Thus, exogenous PGD₂, unlike the PGI₂ analog cicaprost, failed to inhibit platelet aggregation (data not shown) or disaggregate ADP-induced platelet aggregation (Supplemental Figure 2, C-H). Despite this, the systolic hypertensive response to 4-week infusion of Ang II was significantly augmented in male hyperlipidemic ApoE KO mice by DP1 deletion (Supplemental Figure 3, A and B).

Activation of DP1 restraints atherogenesis in female mice. The impact of DP1 deficiency on atherogenesis was assessed in LDL receptor KO mice. Lesion burden was measured en face at 3, 6, and 9 months on a high-fat diet. Lesion burden increased with time in both genders, and there was no significant impact of DP1 deletion on disease progression in male mice. However, lesion progression was accelerated modestly, but significantly, in female mice lacking DP1 (Supplemental Figure 4). In mice, DP1 immunoreactivity was localized within lesions to activated vascular smooth muscle cells in both the media of the underlying lesion and the neointima, as identified morphologically together with expression of VCAM-1 detected in serial sections as previously described (38), and in areas of inflammatory myoid infiltrates, as identified by expression of CD11b (Figure 5) and CD45 (data not shown). In humans, DP1 expression was detected in endothelial cells, and in human atherosomatous tissue, additional expression was noted in intravascular endothelial cells, macrophages, and vascular smooth muscle cells (Supplemental Figure 5).

Niacin evokes platelet PGD₂ biosynthesis in humans. To address the cellular contribution of platelets to PGD₂ biosynthesis in humans, we randomized healthy volunteers to receive 5 daily doses of aspirin (81 mg/d) or placebo. Niacin (600 mg) was then administered orally either 30 minutes or 24 hours after the final dose of aspirin, on the assumption that a differential, partial recovery of the capacity for prostanoid biosynthesis will have occurred in nucleated cells, but not in platelets, with delayed niacin dosing (34). Niacin evoked a marked increase in urinary PGDM, TXM, PGIM, and PGEM under placebo conditions. Both urinary PGDM and TXM were completely suppressed when niacin was administered either 30 minutes or 24 hours after the last dose of aspirin (Figure 6, A and B). Again, this delayed pattern of recovery is consistent with both prostanoids deriving predominantly from platelets. In contrast, whereas urinary PGIM and PGEM were suppressed at the earlier time point, both had partially recovered when niacin was administered 24 hours after the last dose of aspirin (Figure 6, C and D), consistent with their predominant source being nucleated cells, such as those of vascular origin.

Niacin evokes platelet COX-1–dependent prostaglandin formation in mice. Niacin evoked an increase in urinary excretion of PGDM, TXM, PGEM, and PGIM in mice as in humans. We have previously demonstrated that COX-1 knockdown (KD) mice exhibit an asymmetric effect on platelet COX-1, reminiscent of the effects of low-dose aspirin in humans (39). In the present study, COX-1 KD ablated the niacin-induced increment in urinary TXM observed in WT littermate controls (average suppression, 97.8% ± 11.9%; P < 0.001) and almost completely suppressed the increment in

Figure 2

PGD₂ biosynthesis is augmented during accelerated platelet-vascular interactions in humans. (A) Excretion of TXM in successive 6-hour urinary aliquots commencing 6 hours before PTCA. TXM excretion increased significantly in aspirin-allergic patients (n = 3; P < 0.05). Pretreatment with aspirin at either 81 mg/d (n = 3) or 325 mg/d (n = 17) in patients for a minimum of 5 days before the procedure suppressed TXM (P < 0.001) and prevented the procedure-related increase in TXM during PTCA (P < 0.001). (B) Excretion of PGDM in successive 6-hour urinary aliquots commencing 6 hours before PTCA. PGDM excretion increased significantly in aspirin-allergic patients (n = 3; P < 0.05). Pretreatment with aspirin (ASA) at either 81 mg/d (n = 3) or 325 mg/d (n = 17) in control patients for a minimum of 5 days before the procedure suppressed PGDM (P < 0.001) and prevented the increase in PGDM during PTCA (P < 0.001). (C) Excretion of PGIM in successive 6-hour aliquots commencing 6 hours before PTCA. Pretreatment with 325 mg aspirin reduced PGIM significantly in control patients before and during PTCA (P < 0.01); however, 81 mg/d aspirin had no significant effect on urinary PGIM. While urinary PGIM increased significantly during PTCA only in the control group (P < 0.05), there was a significant difference (P < 0.05) among the 3 groups with respect to procedure-related maximal urinary PGIM values.

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urinary PGDM (average suppression, 91.0% ± 16.4%; P < 0.001; Supplemental Figure 6, A and B). COX-1 KD had a more modest impact on the niacin-evoked increments in urinary PGIM (average suppression, 70.0% ± 20.5%; P < 0.01) and PGEM (average suppression, 61.3% ± 10.6%; P < 0.01). We used COX-2 KO mice to probe the contribution of COX-2 to the niacin-evoked prostanoid response (40). These experiments in the COX modified mice were not quantitatively comparable, as the mice differ in genetic backgrounds (see Supplemental Methods). For example, the niacin-evoked TxM response in the COX-1 WT littermate controls was quantitatively less than in the COX-2 WT littermate controls (Supplemental Figure 6). In this case, COX-2 deletion failed to alter significantly the niacin-evoked increments in all 4 prostanoid metabolites (Supplemental Figure 6, E–H). Depletion of the platelet count from 8.1 × 10⁸ to 0.1 × 10⁸ platelets/ml was attained with intravenous anti-GP Ibα (ref. 41 and Supplemental Methods). However, after antibody administration, there was a transient increase of urinary TxM and PGDM (Supplemental Figure 7), probably reflecting initial platelet activation with subsequent depletion (42). At 24 hours after antibody administration, urine was collected for 12 hours, followed by intraperitoneal injection with niacin (300 mg/kg body weight) or vehicle and urine collection for another 12 hours for prostaglandin analysis. Antibody administration significantly depressed the niacin-evoked increment in urinary TxM (average suppression, 60.3% ± 28.2%; P < 0.05) and PGDM (average suppression, 41.2% ± 15.8%; P < 0.05). No significant effect was observed

Figure 3

DP1 deletion augments Ang II–induced aneurysm formation. (A) Representative images of abdominal aortas after 28 days of Ang II infusion. dKO, double KO. Scale bars: 1 mm. Abdominal aorta wet weights (B) and the outer diameter of abdominal aortas (C) were both significantly increased in DP1-ApoE double KO versus ApoE KO mice (n = 18–21; * P < 0.05). Each data point represents measurement from an individual mouse aorta displaying intergroup variation. The horizontal bars represent mean ± SEM within each group. (D) Distribution of median AAA severity within both groups (n = 18–21), as classified previously (57).
with either urinary PGEM or PGIM (Supplemental Figure 6, I–L). These data are consistent with a predominant contribution from platelet COX-1 to the niacin-evoked increment in urinary PGDM in mice, as in humans.

The niacin GPR109A receptor is expressed on human platelets. The GPR109A receptor for niacin was identified on human platelets by flow cytometry (Supplemental Figure 8A) and immunofluorescent staining, predominantly of the cell membrane (Supplemental Figure 8, B and C). Niacin-induced degradation of its receptor, as observed in other cell types (43), was apparent on Western blotting of platelet cell membranes (Supplemental Figure 8D). Niacin dose-dependently decreased platelet cyclic AMP, as expected, upon activation of this Gi-linked receptor (ref. 44 and Supplemental Figure 8E).

Niacin-induced stimulation of PGD₂ restrains activation of human platelets. Niacin alone failed to alter platelet prostanoid formation or spreading on a fibrinogen-coated plate (ref. 45 and Figure 7, A and B). However, when platelets were preincubated with niacin and then stimulated with ADP, the effects of niacin differed depending on whether the platelets were bathed in plasma, a source of lPGDS (29). Indeed, immunodepletion of lPGDS significantly suppressed PGD₂ formation in PRP (Supplemental Figure 9). Preincubation with niacin in PRP evoked an increased response of both TxB₂ and PGD₂ to ADP (Figure 7, C and D), whereas in washed platelets (WPs), niacin only evoked an increase in TxB₂ (Figure 7, E and F). Despite this differential impact on prostanoïd formation, there was no effect of niacin on ADP-induced platelet aggregation in WP or PRP (data not shown). However, ADP-induced platelet spreading on fibrinogen (a more sensitive indicator of platelet activation; ref. 46) was significantly more pronounced in WPs, but not in PRP, after preincubation with niacin (Figure 7, G–J), consistent with a restraining effect on niacin-independent platelet activation by endogenous PGD₂. The eicosanoid acts via the DP1 to exert this effect. We conclude that a DP1 antagonist blocks the inhibitory effect of niacin on human platelets activated by a lower dose of ADP (Supplemental Figure 10).

Discussion

Niacin is currently the only approved treatment for dyslipidemia that not only decreases LDL cholesterol, but also elevates HDL cholesterol (47). While the mechanism by which niacin influences HDL remains unclear, it appears to be independent of its activation of GPR109A (47). Formation of COX-1–dependent PGD₂ and PGE₂ by cutaneous dendritic cells, followed by COX-2–dependent formation of PGE₂ by keratinocytes, results in flushing via activation of vascular DP1, EP2, and EP4 receptors (24), an adverse effect of niacin that compromises patient adherence (47). Niacin-dependent activation of GPR109A also restrains atherogenesis in mice, independent of its effects on lipids, by inducing ABCG1-dependent macrophage cholesterol efflux and inhibiting MIP-1–dependent macrophage recruitment to the vasculature (48). While elevated HDL correlates with cardiovascular health in epidemiological studies, the benefit of pharmacologically induced elevation of HDL remains controversial (49). Indeed, the prematurely concluded AIM-HIGH study failed to detect any benefit with respect to cardiovascular outcomes from adding extended-release niacin to a statin with or without ezetimibe to lower LDL.
patients to clinical benefit. While this combination has been approved for cardiovascular prevention in Europe, consideration on clinical outcomes (49). For approval in the US has been delayed until the outcome of the HPS2-THRIVE trial (ClinicalTrials.gov NCT00461630), in which patients are randomized to receive extended-release niacin/laropiprant with simvastatin or ezetimibe, and cardiovascular events are recorded. We performed the present studies to address the hypothesis that PGD$_2$, like PGI$_2$ (27), plays a homeostatic and protective role in the setting of accelerated platelet-vessel wall interactions and/or predisposition to hypertension in patients with cardiovascular disease.

Here we present evidence that PGD$_2$ is formed by platelet COX-1 when platelets are activated by diverse agonists and that low-dose aspirin suppresses urinary PGDM in a manner consistent with a substantial, but not exclusive, contribution from platelets under physiological conditions in humans. PGD$_2$ inhibited platelet aggregation in vitro by activating DP1, which, like IP, is coupled to adenylyl cyclase activation. Furthermore, biosynthesis of PGD$_2$ was augmented in vivo in a human model of accelerated platelet-vessel wall interactions: patients undergoing PTCA. This response was also observed with PGI$_2$, which has a recognized role in vivo as a homeostatic regulator of platelet and vascular function. Unlike PGI$_2$, the increment in PGDM was completely suppressed by pretreatment with low-dose aspirin, again consistent with a platelet origin for the procedure-related increment in this eicosanoid.

As there are no clinical studies that address the cardiovascular consequences of DP1 antagonism in humans, we turned to DP1-deficient mice to address this question. However, unlike IP, DP1 is absent from mouse platelets. Despite this, DP1 is expressed in the vasculature in both mice and humans; it is also expressed on immune cells, and lPGDS is upregulated in endothelial cells by laminar shear (52). Deletion of the DP1 had a clear, but less pronounced, adverse phenotypic impact than IP deletion on the cardiovascular system. Thus, although basal blood pressure and the response to a high-salt diet were unaltered, deletion of DP1 did augment the hypertensive and aneurysmal responses to Ang II in male mice and accelerate atherogenesis and the response to a thrombogenic stimulus in females. It is presently unknown whether this interaction of genotype with gender reflects a mechanistic basis or the comparative ease of signal detection in the phenotypic screens used. For example, the effect of genotype on atherogenesis is often more readily detectable in less-developed lesions, as might be the case in this example in female mice (Supplemental Figure 4).

Given these observations, it was unsurprising that combination of extended release niacin with an antagonist of DP1, laropiprant, would reduce — but not eliminate — niacin-induced flushing in both mice and humans (25). It was postulated that this strategy would improve the tolerability of niacin, thereby exposing more patients to clinical benefit. While this combination has been approved for cardiovascular prevention in Europe, consideration for approval in the US has been delayed until the outcome of the HPS2-THRIVE trial (ClinicalTrials.gov NCT00461630), in which patients are randomized to receive extended-release niacin/laropiprant with simvastatin or ezetimibe, and cardiovascular events are recorded. We performed the present studies to address the hypothesis that PGD$_2$, like PGI$_2$ (27), plays a homeostatic and protective role in the setting of accelerated platelet-vessel wall interactions and/or predisposition to hypertension in patients with cardiovascular disease.

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Aside from this evidence consistent with PGD$_2$, like PGI$_2$, playing a role as a homeostatic regulator of cardiovascular insults in vivo, we also present evidence in both humans and mice that niacin evokes platelet COX-1–derived PGD$_2$ biosynthesis in humans. Healthy volunteers received placebo or 81 mg aspirin each for 5 days, then 600 mg niacin (NA) was administered either 30 minutes (day 5 NA; $n = 9$) or 24 hours (day 6 NA; $n = 6$) after the last dose. Niacin evoked a significant increase in excretion of all prostanoid metabolites under placebo-treated conditions ($P < 0.001$). Administration of aspirin suppressed excretion of all metabolites when niacin was administered 30 minutes after the last aspirin dose, but only suppressed urinary PGDM and TxA$_2$ significantly when administered 24 hours after the last dose ($P < 0.001$).
Figure 7
Stimulation of PGD₂ release restrains activation of human platelets by niacin. While niacin did not alter generation of TxB₂ or PGD₂ by human platelets in PRP under basal conditions (A and B; n = 4), formation of both eicosanoids was significantly increased in a dose-dependent manner by niacin when it was preincubated with platelets that were then stimulated with 10 μM ADP in PRP (C and D; n = 4). The trivial amount of PGD₂ formed in WPs was unaltered by niacin, whereas niacin again significantly increased TxB₂ formation (E and F; n = 4). Addition of 100 μM niacin to PRP did not alter platelet spreading, either with or without subsequent induction of spreading by stimulation with 40 μM ADP (G and H; n = 3). However, ADP-induced (40 μM) WP spreading was significantly augmented by preincubation with niacin (I and J; n = 4). Scale bars: 20 μm. *P < 0.05; **P < 0.01; ***P < 0.001.
previously shown that the COX-1 KD mice exhibit the same asymmetric impact on platelet prostanoid formation as is observed with low-dose aspirin in humans. Here, COX-1 KD maximally suppressed the niacin-evoked increment in urinary TxM and PGDM and, to a much lesser extent, the increments in PGI2 and PGEM.

In the human studies, we administered niacin 30 minutes and 24 hours after the last dose of a steady-state regimen of low-dose aspirin, which likely reflects the transient blockade and subsequent direct effect of niacin-evoked PGD2 time point, a result also observed with TxM, but not PGEM or PGI2, which likely reflects the transient blockade and subsequent recovery of COX function after low-dose aspirin exposure to nucleated cells. These results suggest that niacin acts on platelet COX-1 to generate PGD2 in both mice and humans. Niacin may theoretically act via GPR109A to enhance platelet activation (by removing a restraint on the platelet response to traditional agonists, like ADP) or to directly inhibit platelet activation (by causing COX-1-dependent PGD2 to act via the DP1 receptor; Supplemental Figure 11). Despite evoking release of both TxB2 (the hydrolysis product of TXA2) and PGD2 in PRP, niacin had no effect on high-dose agonist–induced platelet aggregation or on the more sensitive indicator of platelet activation, spreading on fibrinogen. However, formation of PGD2 relied on plasma lPGDS (as supported here by immunodepletion experiments; Supplemental Figure 9), and in its absence, niacin only stimulated formation of TxB2 in WPs, resulting in an augmented spreading response to ADP. Indeed, a direct effect of niacin-evoked PGD2 formation, acting to restrain platelet activation via the DP1, was evident when the concentration of ADP agonist was reduced. Thus, the concomitant generation of platelet-derived PGD2 limits the functional consequences of niacin-evoked platelet TxA2 generation.

In summary, platelet COX-1–derived PGD2, just like vascular PGI2 may serve as a homeostatic restraint on thrombogenic and hypertensive stimuli in vivo. This subtle phenotype in mice, reflective of vascular DP1 expression, might be expected to be more pronounced in humans in whom DP1 is also extant on platelets. Thus, DP1 antagonism may be intrinsically undesirable in patients with coronary artery disease. Moreover, DP1 antagonism may restrain the anti-inflammatory effects (47) and hence the putative atheroprotective benefit of niacin; it may further undermine the efficacy of niacin by variously failing to mediate direct platelet-inhibitory effects or by removing a restraint on niacin-evoked platelet Tx formation (53). The cardioprotective properties of low-dose aspirin suggest that suppression of TxA2 trumps the coincident partial inhibition of PGI2 and complete inhibition of PGD2 such that cardiovascular adverse effects of the niacin/laropiprant combination may only become manifest in aspirin-intolerant patients. On the other hand, low-dose aspirin may be just as effective as a DP1 antagonist in attenuating flushing and improving patient adherence to niacin therapy. Unfortunately, HPS2-THRIVE is not designed to address these hypotheses. If new trials are designed to address the usefulness of the niacin/laropiprant combination in statin-intolerant patients (54), they might usefully address these possibilities.

Methods

Further information can be found in Supplemental Methods.

Clinical studies. 3 clinical studies were performed. In the first study (ClinicalTrials.gov NCT01275300), healthy volunteers were enrolled into a randomized, double-blind, crossover comparison of placebo or 81 mg aspirin orally administered each day for 5 days. Urine was collected sequentially for analysis. In the second study (ClinicalTrials.gov NCT01001260), patients assigned for elective PTCA were considered for inclusion in the study. 3 groups of patients were enrolled. Patients who had a history of allergy to aspirin were treated with clopidogrel and abciximab, but not aspirin. Patients who had been on low-dose (81 mg/d) or 325 mg/d aspirin upon entry in the study were continued on the respective regimens. Urinary samples were collected 6 hours prior, during, and 6 hours after the procedure. In the third study (ClinicalTrials.gov NCT01275300), healthy volunteers were enrolled at the University of Pennsylvania’s Clinical and Translational Research Center (CTRC) for entry into the randomized, double-blind, crossover comparison of placebo with aspirin (81 mg) for each of 5 days, with a single dose of niacin (600 mg) administered 30 minutes (day 5) or 24 hours (day 6) after the last dose of aspirin or placebo. There was a 2-week washout period between each treatment. Urine was collected sequentially for analysis.

Photochemical injury of the carotid artery. DP1 KO mice together with WT mice underwent photochemically induced vascular injury in the carotid artery. Briefly, in anesthetized (sodium pentobarbital, 80 mg/kg) mice 12–16 weeks of age, the left common carotid artery was isolated, and a Doppler flow probe (model 0.5 VB; Transonic Systems Inc.) was applied. The probe was connected to a flowmeter (model T105; Transonic Systems Inc.) and interpreted with a computerized data acquisition program (PowerLab/ADInstruments). Rose Bengal (Fisher Scientific International) was diluted in PBS and then injected into the jugular vein in a volume of 0.12 ml in a final concentration of 50 mg/kg. Vascular injury was induced by applying 1.5 mW green light laser (540 nm) (Melles Griot) at a distance of 5 cm from the desired site on the carotid artery. Blood flow was monitored for 120 minutes or until stable occlusion occurred. Stable occlusion was defined as a blood flow of 0 ml/min for 3 minutes. Mice that did not occlude within the 120-minute time course were excluded from the experiment. Complete and 50% occlusion time were determined.

AAA. In order to induce AAA, male littermates (ApoE KO and DP1-ApoE double KO) at 9 weeks of age were fed a Western diet (TD 88137; Teklad Harlan), and at 10 weeks of age, osmotic minipumps (model 2004; Alzet) were implanted subcutaneously under light anesthesia (ketamine/xylazine) in the neck and closed with 2 stitches. They were then left for 4 weeks subjected continuously to Ang II infusion (1 μg/kg-min; Calbiochem) to induce a moderate increase in blood pressure, as previously described (55). Changes in systolic blood pressure were measured daily at 11 am by tail cuff measurement (BP-2000; Visitech Systems) throughout the experiment. After 4 weeks, aortas were carefully isolated and cleaned, and AAA incidence and size was determined by outer diameter and wet weight of abdominal aorta and classified for severity.

Platelet in vitro studies. Blood samples were centrifuged to obtain PRP, and platelet counts were determined with a Coulter counter. Platelet-poor plasma supernatant was used to adjust volumes for aggregation assays. Aggregation studies were performed under constant stirring at 37°C, and light transmittance was measured with a dual-channel aggregometer. Gel filtration (Sepharose 2B) was used to isolate WPeps from PRP as previously described (45). Briefly, blood was drawn using acid citrate dextrose solution as the anticoagulant. Following centrifugation at 150 g to obtain PRP, the platelets were gel filtered over Sepharose 2B in a modified Tyrode buffer to get the WPeps.

The spreading assay was carried out as previously reported (45). Briefly, PRP or WPeps were stimulated with or without ADP and spread on immobilized fibrinogen (100 μg/ml) on a glass coverslip. Platelets were visualized by reflection interference contrast microscopy using an inverted microscope (Axiovert 200; Carl Zeiss). Images were recorded using a charge-coupled...
device camera (Retiga Exi Fast Cooled Mono 12-bit camera 32-0082B-128; QIMAGING). DP1 antagonist MK-0524 (20 nM; catalog no. 10009835; Cayman Chemical) was added to PRP together with niacin (100 µM), and the system was incubated for 10 minutes before stimulation with ADP.

Prostaglandin measurements. Urinary prostaglandin metabolites and prostanooid formation by platelets were measured using mass spectrometry as previously reported (18, 56). Briefly, samples were spiked with isotope-labeled internal standards and were subjected to solid phase extraction prior to analysis by mass spectrometry.

Immunohistochemical analysis of mouse aortic and coronary lesions. Mouse hearts were embedded in optical coherence tomography compound, and 8-µm serial sections of the aortic root were mounted on masked slides (Carlson Scientific) for analysis of lesion morphology. Briefly, acetone-fixed, peroxidase-quantified sections were blocked with goat IgG (Jackson ImmunoResearch) and incubated with primary anti-DP1 antibody (Cayman Chemical), followed by incubation with biotinylated goat anti-rabbit (Vector Laboratories) secondary antibody. Other serial sections were blocked with rat IgG (Jackson ImmunoResearch), then incubated with rat anti-mouse VCAM1/CD106 (BD Biosciences) or biotinylated rat anti-mouse CD11b (BD Biosciences) as indicated. All reactions were amplified with Vectastain ABC avidin-biotin (Vector Laboratories) and developed with diaminobenzidine (DAB; Dako). All sections were counterstained with Gill’s Formulation No. 1 hematoxylin (Fisher Scientific). Isotype-match controls were run in parallel and showed negligible staining in all cases.

Statistics. Urinary prostaglandins are expressed after correction for urinary creatinine concentration. Statistical comparisons were performed initially using 2-way ANOVA, with subsequent 2-tailed comparisons as appropriate. Distribution-free approaches were used. Differences were judged significant for P values less than 0.05. All data are presented as mean ± SEM unless otherwise stated.


28. Catella F, Healy D, Lawson JA, FitzGerald GA. 11-Dehydrotromboxane B2: a quantitative index of thromboxane A2 formation in the human circula...


