Annexin A1 Mediates Hydrogen Sulfide Properties in the Control of Inflammation

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ABSTRACT

Hydrogen sulfide (H₂S) is a gaseous mediator synthesized in mammalian tissues by three main enzymes—cystathionine-β-synthase (CBS), cystathionine-γ-lyase (CSE), and 3-mercaptopyruvate-sulfurtransferase—and its levels increase under inflammatory conditions or sepsis. Since H₂Sa nd H₂S-releasing molecules afford inhibitory properties in leukocyte trafficking, we tested whether endogenous annexin A1 (AnxA1), a glucocorticoid-regulated inhibitor of inflammation acting through formylated-peptide receptor 2 (ALX), could display intermediary functions in the anti-inflammatory profile of H₂S. We first investigated whether endogenous AnxA1 could modulate H₂S biosynthesis. To this end, a marked increase in CBS and/or CSE gene products was quantified by quantitative real-time polymerase chain reaction in aortas, kidneys, and spleens collected from AnxA1⁻/⁻ mice, as compared with wild-type animals. When lipopolysaccharide-stimulated bone marrow–derived macrophages were studied, H₂S-donor sodium hydrosulfide (NaHS) counteracted the increased expression of inducible nitric oxide synthase and cyclooxygenase 2 mRNA evoked by the endotoxin, yet it was inactive in macrophages harvested from AnxA1⁺/⁺ mice. Next, we studied the effect of in vivo administration of NaHS in a model of interleukin-1β (IL-1β)–induced mesenteric inflammation. AnxA1⁻/⁻ mice treated with NaHS (100 μmol/kg) displayed inhibition of IL-1β–induced leukocyte adhesion/emigration in the inflamed microcirculation, not observed in AnxA1⁺/⁺ animals. These results were translated by testing human neutrophils, where NaHS (10–100 μM) prompted an intense mobilization (>50%) of AnxA1 from cytosol to cell surface, an event associated with inhibition of cell/endothelial interaction under flow. Taken together, these data strongly indicate the existence of a positive interlink between AnxA1 and H₂S pathway, with nonredundant functions in the control of experimental inflammation.

Introduction

Inflammatory process represents a complex network of events in the host response to infections and insults. This network is tightly regulated by engagement of a series of lipid mediators, cytokines, and adhesion molecules promoting leukocyte extravasation, immune cell trafficking, and removal of pathogens. Such a chain of events is somehow paralleled by release/biosynthesis of different mediators that stop cell trafficking, promote apoptosis and effec- tocytosis of extravasated cells, and lead to tissue repair (Serhan, 2011), known as effectors of resolution. The latter events are temporally and spatially regulated within the inflamed tissue site, in line with the appreciation that “the beginning programs the end” (Serhan and Savill, 2005). Annexin A1 (AnxA1), a 37-kDa calcium-binding protein, is involved in the resolution process together with other mediators regulating the proresolving response, such as lipoxin A₄ (LXA₄) or resolvins (Serhan, 2007). In particular, AnxA1 and LXA₄ are prototypes of pro-resolving mediators in view of their nature (protein versus lipid), mode of production/release (cytoplasmic pool mobilization versus enzymatic biosynthesis), and engagement by widely used therapeutics (glucocorticoids for AnxA1 versus aspirin for LXA₄). Interestingly, these two mediators share the activation of the same G protein–coupled receptor—namely, formyl-peptide receptor 2 (ALX)—through which they exert anti-inflammatory actions (Perretti et al., 2002; Brancaleone et al., 2011). AnxA1 is

ABBREVIATIONS: AnxA1, annexin A1; BMDM, bone marrow–derived macrophage; CBS, cystathionine-β-synthase; COX2, cyclooxygenase 2; CSE, cystathionine-γ-lyase; fMLP, N-formyl-L-methionyl-L-leucyl-L-phenylalanine; H₂S, hydrogen sulfide; IL-1β, interleukin-1β; INOS, inducible nitric oxide synthase; LPS, lipopolysaccharide; LXA₄, lipoxin A₄; PAG, d,L-propargylglycine; PCR, polymerase chain reaction; PDE, phosphodiesterase; PMN, polymorphonuclear cell; NaHS, sodium hydrosulfide.

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very abundant in human polymorphonuclear cells (PMNs), representing 2 and 4% of total intracellular proteins (Rosales and Ernst, 1997). In resting PMNs, a proportion (~60%) of intracellular AnxA1 is localized in gelatinase and azurophobic granules (Perretti et al., 2000; Lominadze et al., 2005), with the remaining stored as a “free” cytosolic pool. PMN activation triggers a rapid mobilization of AnxA1 and its exposure to the cell surface, which in turn curtails the extent of neutrophil trafficking leading to a reduction of inflammation (Gastardelo et al., 2009). In particular, AnxA1 also exerts its effect by provoking the detachment of leukocytes from the vessel wall when administered during inflammation (Gavins et al., 2003; Brancacene et al., 2011).

Among the wide range of signaling mediators that regulate organ and cell function, including inflammatory processes, hydrogen sulfide (H₂S) represents a novel gasotransmitter. It is mainly synthesized by pyridoxal phosphate–dependent enzymes cystathionine-β-synthase (CBS) and cystathionine-γ-lyase (CSE) from physiologic precursor L-cysteine (Stipanuk, 2004). Conversely, 3-mercaptopropionyl sulfurtransferase is a zinc-dependent enzyme mainly localized in mitochondria that also accounts for hydrogen sulfide biosynthesis (Shibuya et al., 2009).

Recent findings support involvement of hydrogen sulfide in maintenance of cardiovascular homeostasis, as it exhibits vasodilator activity both in vitro and in vivo (Zhong et al., 2003; Ali et al., 2006; Qu et al., 2006) and modulates apoptosis in vascular smooth muscle cells (Zhao et al., 2001; Yang et al., 2004). Although hydrogen sulfide functions in the cardiovascular system have been widely studied, and diverse mechanisms have been addressed, there is still a lack of univocal information on its role in inflammation. Indeed, administration of hydrogen sulfide donors mitigates leukocyte-endothelium interaction in the inflamed microcirculation (Zanardo et al., 2006; Zhang et al., 2007b) and promotes tissue healing (Wallace et al., 2007, 2009), although there are reports of hydrogen sulfide increasing in septic shock conditions and promoting organ injury in endotoxemia (Hui et al., 2003; Collin et al., 2005). Consistently, lipopolysaccharide (LPS)-induced inflammation displays an increase in hydrogen sulfide levels and CSE expression, which is reverted by glucocorticoids (Zhu et al., 2010).

Recent literature seems to address hydrogen sulfide as a proresolutive mediator (Wallace et al., 2012), scientific evidence does not unambiguously clarify whether hydrogen sulfide biosynthesis is elevated to drive the inflammatory response or to limit tissue inflammation (Bhatia et al., 2005; Zanardo et al., 2006; Sivarahaj et al., 2009; di Villa Bianca et al., 2013). In brief, peripheral blood was collected from healthy male mice (C57BL/6 background, 3–4 weeks old) were maintained on a standard chow pellet diet and had free access to water, with a 12-hour light-dark cycle. Animals were used according to the guidelines laid down by the Ethical Committee for the Use of Animals, Barts and The London School of Medicine on the basis of Animal Research: Reporting In Vivo Experiments protocol. Animal work was performed according to Home Office Regulations (Guidance on the Operation of Animals, Scientific Procedures Act, 1986).

Bone Marrow–Derived Macrophage Preparation. Bone marrow–derived macrophages (BMDMs) were obtained from femurs and tibias of 4–6-week-old AnxA1+/+ or AnxA1−/− mice, using three or more mice per genotype. The marrow was flushed from the bone; washed; resuspended (2–3 × 10⁶ cells/ml) in Dulbecco’s modified Eagle’s medium supplemented with L-glutamine, penicillin/streptomycin (Lonza Biologies, Slough, UK), 20% fetal calf serum, and 30% L929 conditioned medium; and incubated at 37°C over 5 days. Macrophages were treated with Escherichia coli LPS (0111:B4, 100 ng/ml, 6 hours; Sigma-Aldrich, St. Louis, MO) alone or in the presence of sodium hydrosulfide (NaHS; 100 μM, 1 hour before LPS). Cells were then collected and used for RNA extraction and real-time polymerase chain reaction (PCR) analysis.

Hydrogen Sulfide Quantification Assay. H₂S determination in plasma samples was performed as previously described (d’Emmanuelle et al., 2013). In brief, samples (200 μl) were added to Eppendorf tubes (Hamburg, Germany) containing trichloroacetic acid (10%, 300 μl) to allow protein precipitation. Supernatant was collected after centrifugation, and zinc acetate (1%, 150 μl) was then added. Subsequently, N,N-diphenylenediamine (20 mM, 100 μl) in 7.2 M HCl and iron chloride (III) (30 mM, 133 μl) in 1.2 M HCl were added to the reaction mixture, and absorbance was measured after 20 minutes at a wavelength of 668 nm. All samples were assayed in duplicate, and H₂S concentration was calculated against a calibration curve of NaHS (3.12–250 μM).

Quantitative Real-Time PCR. Quantization of the expression level of selected genes (CBS, CSE, cyclooxygenase 2 (COX2), inducible nitric oxide synthase (iNOS)) was performed by quantitative real-time PCR. Total RNA was isolated from liver, aorta, kidney, and spleen collected from AnxA1+/+ or AnxA1−/− mice using TRIzol reagent (Invitrogen, Carlsbad, CA). For real-time PCR, a 10-ng template was used in combination with each primer solution (Qiagen, Hilden, Germany) and Fast SYBR Green Master Mix solution (Applied Biosystems, Paisley, UK). All reactions were performed in a 7900HT Fast Real-Time PCR System (Applied Biosystems). Relative expression (versus housekeeping gene glyceraldehyde-3-phosphate dehydrogenase) was reported in graphs as relative quantity (n = 3).

Intravital Microscopy in Mouse Mesenteric Microcirculation. Intravital microscopy was performed as previously reported (Gavins et al., 2003; Leoni et al., 2008). Mice were treated with interleukin-1β (IL-1β; 10 ng/mouse i.p., 2 hours; eBioscience, Hatfield, UK) alone or in combination with NaHS (100 μmol/kg s.c., 1 hour before IL-1β injection; Sigma-Aldrich), l-cysteine (1000 μmol/kg s.c., 1 hour before IL-1β injection; Sigma-Aldrich), or α,β-propargylglycine (PAG; 10 mg/kg i.p., 30 minutes before IL-1β injection; Sigma-Aldrich). In another set of experiments, NaHS was given at the same time as IL-1β or 1 hour after IL-1β injection. In all cases, AnxA1+ or wild-type mice were anesthetized and placed in the supine position on a heating pad (37°C). A cauterity incision was made along the abdominal region, and the vascular bed was exposed and positioned under the microscope while superfused with thermostated (37°C) bicarbonate-buffered solution gassed with 5% CO₂/95% N₂ at a rate of 2 ml/min; recording started after a 5-minute equilibration period, followed by offline analyses, as previously reported (Gavins et al., 2003). Such analyses were done in one to three randomly selected postcapillary venules (diameter, 20–40 μm; visible length > 100 μm) for each mouse. Thus, rolling leukocyte flux was obtained by the number of leukocytes passing a reference point in the venule per minute (cells/min); leukocyte adhesion reflected cells stationary for 30 seconds or longer; leukocyte emigration was calculated by the number of cells in a 100 × 50–μm² area on both sides of the 100-μm vessel segment. For all vessels, red blood cell centerline velocity was measured with an optical Doppler velocimeter (Microcirculation Research Institute, Texas A&M University, Dallas, TX), and venular wall shear rate was determined based on the Newtonian definition: wall shear rate = 8000 [(red blood cell velocity)²(venular diameter)].

Human PMN Isolation and Membrane/Cytosolic Fractions Preparation. Peripheral blood was collected from healthy male volunteers by intravenous withdrawal in 3.2% sodium citrate solution (1:10). PMNs were isolated from blood by density centrifugation on a Histopaque 1119/1077 gradient (Sigma-Aldrich, Poole, UK) according
to the manufacturer’s instructions, and were suspended in phosphate-buffered saline containing 0.5 % bovine serum albumin. All healthy volunteers gave oral and written consent, and cell separation was covered by ethical approval 05/Q0603/34 (East London and The City Research Ethics Committee 1). Cells (3 × 10⁶) from four different male volunteers were treated with NaHS (10–100 μM) or rolipram (1–100 μM; Tocris, Bristol, UK) for 30 minutes. After incubation, PMNs were centrifuged to separate cell pellet from supernatant, and cytosolic and membrane fractions were obtained for western blot analysis. In a separate experiment, PMNs were also screened for cAMP levels upon NaHS and/or rolipram administration (10 or 100 μM). In another set of experiments, PMNs were therefore treated with N-formyl-L-methionyl-L-leucyl-L-phenylalanine (fMLP) (0.1 μM, 30 minutes; Sigma-Aldrich) in the presence of vehicle, NaHS (1–100 μM, 10 minutes before fMLP), or L-cysteine (1–100 μM, 10 minutes before fMLP), and cells were then analyzed to check CD11b surface expression by flow cytometry. After treatment, cells (4 × 10⁶) were resuspended in lysis buffer and processed. Lysates were subsequently centrifuged for 2 minutes at 300 g, and supernatants were centrifuged again for 45 minutes at 800 g. The resultant supernatant (cytosolic fraction) was collected, and the remaining pellet resuspended in lysis buffer supplemented with 1% Triton X-100 for 15 minutes (membrane fraction) (Vong et al., 2007).

Western Blot Analysis. Samples boiled in 6× Laemmli buffer were subjected to standard SDS-PAGE (12%) and electrophoretically blotted onto polyvinylidene difluoride membranes (Millipore, Watford, UK). Membranes were incubated with mouse monoclonal antibodies antihuman AnxA1 (clone 1B; dilution 1:1000) (Pepinsky et al., 1990) in Tris-buffer saline solution containing 0.1% Tween-20 and 5% (w/v) nonfat dry milk overnight at 4°C. Membranes were washed for 30 minutes with Tris-buffer saline solution containing 0.1% Tween-20, with the solution being changed at 10-minute intervals; membranes were then incubated with secondary antibody (horseradish peroxidase–conjugated goat anti-mouse 1:5000; Dako, Cambridge, UK), for 2 hours at room temperature. Proteins were then detected using the enhanced chemiluminescence detection kit and visualized on Hyperfilm (Amersham Biosciences, Amersham, UK).

Cyclic AMP Determination. Samples collected after NaHS and/or rolipram treatment were processed according to the manufacturer’s instructions to measure intracellular cAMP levels (Cayman, Ann Arbor, MI).

Flow Cytometry. Human PMN flow cytometry was performed to quantify the extent of CD11b expression on neutrophil as a marker of cell activation. Following staining with anti-CD11b (clone CBRM1/5; eBioscience), cell pellet was washed and fixed before sample analysis with a FACScalcibur flow cytometer (BD Bioscience, Oxford, UK), acquiring >10,000 events. Results are reported as mean fluorescence intensity units of CD11b-positive events.

Data Analysis. All values are given as the mean ± S.E.M., with n indicating the number of animals for each experiment or the number of times the experiments were repeated. Statistical differences were determined by Student’s t test or repeated-measurement analysis of variance followed by the Dunnett’s post-test. P < 0.05 was considered to be significant. Analysis of the data and plotting of the figures were aided by GraphPad Prism 5.0 software (GraphPad Software, Inc., La Jolla, CA).

![Fig. 1](https://example.com/figure1.png)  
**Fig. 1.** Expression of mRNA levels in different tissues harvested from AnxA1+/+ and AnxA1−/− mice. mRNA levels expressed as relative quantity (RQ) in aorta (A), spleen (B), and kidney (C), respectively. Plasma H₂S levels in AnxA1+/+ and AnxA1−/− mice (D). Statistical analysis was made using Student’s t test (*P < 0.05 versus AnxA1+/+; **P < 0.01 versus AnxA1+/+; n = 6).
Results

Differential Levels of CBS/CSE mRNA and Hydrogen Sulfide in AnxA1+/− Mice. We first analyzed different tissues harvested from AnxA1+/− and AnxA1+/+ mice and compared their CBS and CSE mRNA content. In particular, we found an increase in mRNA expression for both CBS and CSE genes in the aorta (Fig. 1A), whereas only CBS was upregulated in the spleen and kidney (Fig. 1, B and C). No changes in mRNA levels were measured in liver samples (Supplemental Fig. 1).

Next, we evaluated circulating hydrogen sulfide levels in both AnxA1+/+ and AnxA1−/− mice. Our data revealed that H2S plasma levels were higher in AnxA1−/− compared with AnxA1+/+ mice (Fig. 1D), as a plausible outcome for higher CBS/CSE mRNA expression.

Hydrogen Sulfide Reverts LPS-Induced Inflammation in BMDMs. Based on differences in CBS/CSE expression and H2S levels observed in AnxA1−/− compared with AnxA1+/+ mice, we decided to use macrophages derived from bone marrow to investigate a possible anti-inflammatory effect mediated by hydrogen sulfide in this setting. LPS administration to cells derived from both AnxA1+/+ or AnxA1−/− mice showed a significant increase in COX2 (Fig. 2, A and D) and iNOS (Fig. 2, B and E) mRNA levels, used as established markers for inflammation. Furthermore, LPS treatment also increased CSE expression, in line with current literature (Fig. 2C) (Collin et al., 2005; Zhu et al., 2010). However, this effect was only observed in AnxA1−/−-derived macrophages. Exposure of the cells to exogenous hydrogen sulfide (100 μM NaHS) 1 hour prior to LPS administration significantly dampened the increase of COX2, iNOS, and CSE mRNA induced by LPS in AnxA1−/− (Fig. 2, A–C), whereas administration of NaHS alone to unstimulated BMDMs was unappreciable in any of the gene products studied (Supplemental Fig. 2). Furthermore, opposite to AnxA1+/+ cells, administration of hydrogen sulfide in AnxA1−/−-derived macrophages did not affect COX2, iNOS, or CSE mRNA levels (Fig. 2, D–F). These data implicate AnxA1 in the effects driven by hydrogen sulfide.

Hydrogen Sulfide Exerts Anti-Inflammatory Properties through the AnxA1 Pathway. To better define the role of AnxA1 in the anti-inflammatory action of H2S, we performed intravital microscopy analysis in mouse mesenteric microcirculation, and the number of emigrated cells was evaluated. In untreated animals, the baseline cell number is within the 0–1 range. Inflammation was induced by injecting IL-1β (10 ng/mouse) into the mouse peritoneal cavity 1 hour after vehicle, NaHS (100 μmol/kg), or L-cysteine (1000 μmol/kg) treatment. Pretreatment of AnxA1+/+ mice with hydrogen sulfide significantly reduced cell emigration in postcapillary venules compared with the vehicle-treated group (Fig. 3, A and B). Similar effects were also observed for cell adhesion (Supplemental Fig. 3). Conversely, the same protocol, when performed in AnxA1−/− mice, did not display any anti-inflammatory effect following IL-1β injection (Fig. 3C). The same results were obtained using L-cysteine (Fig. 3D). Furthermore, pretreatment

Fig. 2. Expression of mRNA levels in BMDMs from AnxA1+/+ or AnxA1−/− mice challenged with LPS (100 ng/ml, 6 hours) alone or in the presence of NaHS (100 μM, 1 hour before LPS). Effect of LPS/NaHS treatment in AnxA1+/+ BMDMs on levels of mRNA for COX2 (A), iNOS (B), and CSE (C). Effect of LPS/NaHS treatment in AnxA1−/− BMDMs on levels of mRNA for COX2 (D), iNOS (E) and CSE (F). Statistical analysis was made by using one-way analysis of variance with Dunnett’s post-hoc test (*P < 0.05, ***P < 0.001 versus vehicle; ###P < 0.001 versus LPS; n = 3). RQ, relative quantity.
with CSE inhibitor PAG significantly exacerbated the inflammatory pattern observed in AnxA1+/+ animals, confirming a tonic role for H2S in the control of inflammation (Fig. 3D) (Asimakopoulou et al., 2013). To establish whether H2S could also revert inflammation, besides preventing it, we carried out a different approach where NaHS was injected into wild-type mice at the same time as (time 0) or 1 hour after its injection (time +1). Mice were pretreated with vehicle, NaHS (100 μmol/kg s.c.), or L-cysteine (L-cys; 1000 μmol/kg s.c.) 1 hour before stimulation with IL-1β (10 ng/mouse i.p., 2 hours), and the number of adherent leukocytes was analyzed (expressed as number of cells per 50 × 100 μm²). (D) Pretreatment with PAG (10 mg/kg i.p.) was performed 30 minutes before IL-1β injection. (E) Number of emigrated leukocytes in AnxA1+/+ animal treated with IL-1β (10 ng/mouse i.p., 2 hours), where NaHS (100 μmol/kg s.c.) was administered at the same time as IL-1β (time 0) or 1 hour after its injection (time +1). Statistical analysis was made using two-way analysis of variance (*P < 0.05, **P < 0.01 versus vehicle; †P < 0.05 versus AnxA1+/+; n = 6).

**Fig. 3.** Intravital microscopy analysis of postcapillary venules in AnxA1+/+ or AnxA1−/− mice showing emigrated leukocytes. (A) Representative picture of postcapillary venule in AnxA1+/+ animal treated with IL-1β (10 ng/mouse i.p., 2 hours). (B) Representative picture of postcapillary venule in AnxA1+/+ animal treated with IL-1β (10 ng/mouse i.p., 2 hours), where NaHS (100 μmol/kg s.c.) was given 1 hour before IL-1β injection. (C) Representative picture of postcapillary venule in AnxA1−/− animal treated with IL-1β (10 ng/mouse i.p., 2 hours), where NaHS (100 μmol/kg s.c.) was given 1 hour before IL-1β injection. (D) Pretreatment with PAG (10 mg/kg i.p.) was performed 30 minutes before IL-1β injection. (E) Number of emigrated leukocytes in AnxA1+/+ animal treated with IL-1β (10 ng/mouse i.p., 2 hours), where NaHS (100 μmol/kg s.c.) was administered at the same time as IL-1β (time 0) or 1 hour after its injection (time +1). Statistical analysis was made using two-way analysis of variance (*P < 0.05, **P < 0.01 versus vehicle; †P < 0.05 versus AnxA1+/+; n = 6).

**Hydrogen Sulfide Activates the AnxA1 Pathway.** To provide translational impact to these findings, the last series of experiments was performed with human granulocytes. Resting PMNs retain the majority of AnxA1 in the cytosol as granular or free stores, which are mobilized by agonist-induced mechanisms or cell activation (Brancaleone et al., 2011). Treatment with NaHS (10–100 μM, 30 minutes) induced externalization of intracellular AnxA1 from cytosol toward the membrane surface and its further release in the cell culture medium (Fig. 4A). One of the mechanisms engaged by PMN to release AnxA1 relies on the phosphorylation of AnxA1, and this involves a mechanism based on agonist-receptor interaction (Solito et al., 2003; Yazid et al., 2010). Nonetheless, hydrogen sulfide is also known as a nonspecific phosphodiesterase (PDE) inhibitor (Bucci et al., 2010). Therefore, we supposed that inhibition of PDE4, the predominant PDE in granulocytes (Smolen and Geosits, 1984; Grady and Thomas, 1986; Wang et al., 1999), might have a role in AnxA1 mobilization triggered by hydrogen sulfide. To test this hypothesis, we stimulated PMN with PDE4 inhibitor rolipram (1–100 μM, 30 minutes) and monitored for both AnxA1 mobilization and cAMP levels. As shown in Fig. 4B, rolipram, similar to NaHS, significantly increased AnxA1 migration from cytosol to membrane in a dose-dependent fashion. In addition, cAMP levels were increased upon treatment with NaHS (100 μM), rolipram (100 μM), or their combination (both at 10 μM) (Table 1).

**Hydrogen Sulfide Reduces the Expression of CD11b.** Finally, we aimed to verify whether AnxA1 exposure on PMN cell surface triggered by H2S might generate a functional response underlying the reduced leukocyte transmigration observed in vivo (Fig. 3). For this purpose, we determined PMN surface expression of CD11b, a well established marker for leukocyte activation, following fMLP (0.1 μM) treatment in the presence of NaHS or L-cysteine (1–100 μM). As shown in Fig. 5, flow cytometry data indicated that cell preincubation with either NaHS or L-cysteine reduced CD11b surface expression induced by fMLP in a concentration-dependent manner.
Discussion

Inflammatory response relies on a complex network of chemically different modulators produced within the body (Stipanuk, 2004; Perretti and D’Acquisto, 2009). Hydrogen sulfide is one of these, although it can promote inflammation in animal models of sepsis (Zhang et al., 2007a), where inhibition of its biosynthesis exerted beneficial effects (Li et al., 2005). Nevertheless, it can also dampen inflammation through different pathways, i.e., reducing cytokine (IL-6, IL-8, tumor necrosis factor alpha) production or iNOS expression (Ganster et al., 2010; Zeng et al., 2013). Furthermore, additional evidence shows that H2S treatment during ongoing inflammatory reactions attenuates leukocyte infiltration by reducing adhesion molecule expression (Elrod et al., 2007; Sivarajah et al., 2009; Li et al., 2011). Here, we have further investigated the role played by hydrogen sulfide in the control of inflammation, aiming to disclose a possible interplay with the proresolving protein AnxA1. To pursue our aim, we first evaluated whether lack of functional AnxA1 in mice could affect expression of H2S-synthesizing enzymes CBS and CSE. Real-time PCR data showed that mRNA levels of either CBS or CSE were actually augmented in the aorta, spleen, and kidney samples derived from AnxA12/2 mice (Fig. 1). Such an increased expression associated with lack of AnxA1 reflected a parallel increase in plasma H2S levels, indicating the existence of cross-talk between hydrogen sulfide and AnxA1. To verify this aspect in functional terms, we used LPS-challenged BMDMs collected from AnxA11/1 or AnxA12/2 mice. We first showed that, in AnxA11/1-derived cells, exposure to hydrogen sulfide prior to LPS challenge significantly reversed the increase in mRNA expression of COX2, iNOS, and CSE. Such an anti-inflammatory response was absent in cells derived from AnxA12/2 mice. This finding indicates that hydrogen sulfide has no effect when AnxA1 is lacking or not functional, thereby suggesting that H2S requires AnxA1 activation. Nevertheless, we cannot exclude that the lack of effect by H2S in AnxA12/2 cells might derive from the fact that, in AnxA12/2 mice, H2S is already overproduced, generating a possible saturated condition.

Based on these findings, we then hypothesized that H2S could exert its in vivo anti-inflammatory effect also by engaging the AnxA1 pathway (Li et al., 2011). To validate this hypothesis,

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**Fig. 4.** AnxA1 mobilization within human PMN and underlying mechanisms. (A) AnxA1 expression in cytosolic (Cyt), membrane (Mem), or supernatant (Sup) fractions from human PMN upon NaHS (10–100 μM, 30 minutes) challenge. Optical density is expressed as the percentage of total AnxA1. (B) AnxA1 expression in cytosolic and membrane fractions from human PMN upon treatment with PDE4 inhibitor rolipram (1–100 μM, 30 minutes). Statistical analysis was made using one-way analysis of variance (*P < 0.05, **P < 0.01 versus vehicle; n = 4).

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**TABLE 1**

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<thead>
<tr>
<th>Treatment</th>
<th>cAMP (pmol/10^6 cells)</th>
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<tbody>
<tr>
<td>Vehicle</td>
<td>2.01 ± 0.56</td>
</tr>
<tr>
<td>NaHS</td>
<td>6.74 ± 1.56*</td>
</tr>
<tr>
<td>Rolipram</td>
<td>10.46 ± 2.38*</td>
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<tr>
<td>NaHS + rolipram</td>
<td>15.66 ± 2.02**</td>
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*Statistically significant (P < 0.05) versus vehicle; **statistically significant (P < 0.01) versus vehicle; *statistically significant (P < 0.05) versus NaHS.
we used an in vivo model of inflammation, where IL-1β was injected into the peritoneal cavity of both AnxA1+/+ and AnxA1−/− mice to trigger leukocyte trafficking in the mesenteric microvasculature. Administration of hydrogen sulfide to AnxA1+/+ mice significantly reduced the number of emigrated leukocytes (Fig. 3, A and B). Conversely, its administration failed to

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**Fig. 5.** Modulation of CD11b surface expression by H2S. (A) Histograms of CD11b surface expression in human PMNs pretreated with vehicle or NaHS (1–100 μM) 10 minutes before challenge with fMLP (0.1 μM, 30 minutes). (B) Expression of CD11b as mean fluorescence intensity (MFI) in human PMN upon NaHS treatment. (C) Histograms of CD11b surface expression in human PMN pretreated with vehicle or l-cysteine (1–100 μM) 10 minutes before challenge with fMLP (0.1 μM, 30 minutes). (D) Expression of CD11b as MFI in human PMN upon l-cysteine treatment. Control (CTR) histograms and bars represent untreated cells. Statistical analysis was made using one-way analysis of variance (*P < 0.05, **P < 0.01 versus vehicle; n = 4).

**Fig. 6.** Schematic representation of inflammatory circuit driven by H2S and triggering AnxA1 pathway. Fpr2/3 (formyl-peptide receptor 2/3) represents the murine isoform for human FPR2/ALX.
counteract in vivo cell trafficking in AnxA1−/− animals. Therefore, absence of functional AnxA1 blunts the H2S in vivo anti-inflammatory effect. This finding is further confirmed by the observation that PAG, used as a CSE inhibitor (Asimakopoulou et al., 2013), exacerbated the inflammatory process when injected before IL-1β (Fig. 3D). These observations further confirm that AnxA1 is somehow involved in controlling PMN detachment before IL-1β.

In observation that PAG, used as a CSE inhibitor (Asimakopoulou et al., 2013), exacerbated the inflammatory process when injected before IL-1β (Fig. 3D). These observations further confirm that AnxA1 is somehow involved in controlling PMN detachment before IL-1β (Fig. 3D). Indeed, a similar degree of leukocyte detachment between hydrogen sulfide and AnxA1 is evident. Indeed, the observation that such detaching properties by hydrogen sulfide is lost in AnxA1−/− mice adds further evidence to the hypothesis that H2S may trigger activation, and the functional involvement, of the AnxA1 pathway.

Having assayed the importance of AnxA1 in hydrogen sulfide–associated effects, we attempted to translate these observations to humans, using polymorphonuclear cells (mainly neutrophils) harvested from healthy human volunteers. We used human PMNs since AnxA1 is highly abundant in these cells and it is mainly stored in the cytosol as granular or “free” pool. Studies in past years have indicated how distinct stimuli, spanning from lipoxin A4 (Brancalone et al., 2011) to histone-deacetylase inhibitors (Montero-Melendez et al., 2013), from estrogen (Nadkarni et al., 2011) to glucocorticoids (Yazid et al., 2010), can externalize and/or release the protein in an extracellular environment, leading to the conformational change required to activate its receptors (Perretti and D’Acquisto, 2009). Following hydrogen sulfide treatment, AnxA1 is mobilized from the cytosol onto the plasma membrane and then released in cell supernatant, and this movement does not involve AnxA1 stored within PMN granules (Supplemental Fig. 6). Thus, our data suggest that H2S induces the release of AnxA1 from a free cytosolic pool, although we cannot exclude that such a mobilization might involve microparticle-incorporated AnxA1 (Dalli et al., 2008). Therefore, since H2S has been shown to inhibit PDE (Bucci et al., 2010), we evaluated whether the AnxA1 mobilization process triggered by hydrogen sulfide might involve cAMP release within the cell. Thus, we measured cAMP levels upon NaHS treatment and, in parallel experiments, we also treated PMNs with rolipram, a selective inhibitor of PDE4 (Smolen and Geosits, 1984; Wang et al., 1999). Our results demonstrated that cAMP levels raised upon NaHS stimulation and PDE4 blockade by rolipram caused both elevation of intracellular cAMP and, similar to NaHS, AnxA1 mobilization. In addition, we also observed a synergistic effect when NaHS and rolipram were coadministered at a lower concentration (10 μM). Collectively, our data suggest that hydrogen sulfide can trigger AnxA1 release in inflammatory cells, which in turn activates proresolving pathways to restore tissue homeostasis.

Generally, upon membrane exposure, AnxA1 reduces surface expression of adhesion molecules, resulting in leukocyte detachment or reduction of adherent/transmigrated inflammatory cells (Perretti and Flower, 2004). Therefore, we questioned whether hydrogen sulfide treatment could affect PMN surface expression of CD11b, an established marker for leukocyte activation and cell adhesion (Gavins et al., 2003). Interestingly, our data showed that hydrogen sulfide treatment reduced CD11b surface expression in PMNs. Therefore, H2S effect on CD11b expression might occur through mobilization of AnxA1, which results in a reduced cell activation. Noteworthy, this finding was also replicated when H2S precursor l-cysteine was used. This result indicates that, when inflammation occurs, the l-cysteine/H2S pathway contributes to trigger AnxA1 mobilization, which in turn controls leukocyte trafficking.

In conclusion, we propose that H2S anti-inflammatory response involves activation of the AnxA1 proresolutive pathway (Fig. 6). Therefore, the increase in H2S levels occurring during inflammation represents a response aiming to restore tissue homeostasis, also based on AnxA1 pathway activation, and to promote resolution and the healing process (Wallace et al., 2012). This novel perspective provides new insights into understanding inflammation-resolution balance and might be crucial in approaching new therapeutic targets that use endogenous hydrogen sulfide to counteract tissue injury.
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