Severe asthma (SA) is a challenge to control, as patients are not responsive to high doses of systemic corticosteroids (CS). In contrast, mild-moderate asthma (MMA) is responsive to low doses of inhaled CS, indicating that Th2 cells, which are dominant in MMA, do not solely orchestrate SA development. Here, we analyzed broncholalveolar lavage cells isolated from MMA and SA patients and determined that IFN-γ (Th1) immune responses are exacerbated in the airways of individuals with SA, with reduced Th2 and IL-17 responses. We developed a protocol that recapitulates the complex immune response of human SA, including the poor response to CS, in a murine model. Compared with WT animals, Ifng−/− mice subjected to this SA model failed to mount airway hyperresponsiveness (AHR) without appreciable effect on airway inflammation. Conversely, AHR was not reduced in Il17ra−/− mice, although airway inflammation was lower. Computer-assisted pathway analysis tools linked IFN-γ to secretory leukocyte protease inhibitor (SLPI), which is expressed by airway epithelial cells, and IFN-γ inversely correlated with SLPI expression in SA patients and the mouse model. In mice subjected to our SA model, forced SLPI expression decreased AHR in the absence of CS, and it was further reduced when SLPI was combined with CS. Our study identifies a distinct immune response in SA characterized by a dysregulated IFN-γ/SLPI axis that affects lung […]
High IFN-γ and low SLPI mark severe asthma in mice and humans

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Introduction

Severe asthma (SA) is a challenge to control, as patients are not responsive to high doses of systemic corticosteroids (CS). In contrast, mild-moderate asthma (MMA) is responsive to low doses of inhaled CS, indicating that Th2 cells, which are dominant in MMA, do not solely orchestrate SA development. Here, we analyzed bronchoalveolar lavage cells isolated from MMA and SA patients and determined that IFN-γ (Th1) immune responses are exacerbated in the airways of individuals with SA, with reduced Th2 and IL-17 responses. We developed a protocol that recapitulates the complex immune response of human SA, including the poor response to CS, in a murine model. Compared with WT animals, Ifng−/− mice subjected to this SA model failed to mount airway hyperresponsiveness (AHR) without appreciable effect on airway inflammation. Conversely, AHR was not reduced in Il17ra−/− mice, although airway inflammation was lower. Computer-assisted pathway analysis tools linked IFN-γ to secretory leukocyte protease inhibitor (SLPI), which is expressed by airway epithelial cells, and IFN-γ inversely correlated with SLPI expression in SA patients and the mouse model. In mice subjected to our SA model, forced SLPI expression decreased AHR in the absence of CS, and it was further reduced when SLPI was combined with CS. Our study identifies a distinct immune response in SA characterized by a dysregulated IFN-γ/SLPI axis that affects lung function.

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Results

SA subjects harbor more IFN-γ+CD4+ T cells in their airways compared with MMA subjects. A total of 66 subjects, 33 classified with MMA and 33 classified with SA, were included in this study; details of patient characteristics are included in Table 1. Of note, biological samples, such as cells in BAL fluid used for differential cell counts and cytokine expression, were analyzed from a subset of these subjects based on availability, as described in each figure legend. Since the recovery of BAL

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subjects were on ICS, with the difference reaching statistical significance in the case of IL-9 and IL-13. A comparison of cytokine levels from BAL cells of MMA subjects on ICS versus those from SA subjects revealed higher levels of all in SA, with the difference in IFN-γ and IL-13 levels being statistically significant (Supplemental Figure 2B).

Establishment of a mouse model of SA. Our next goal was to establish a mouse model of SA that would (a) display the complex immune response identified in the airways of human SA, (b) demonstrate mixed granulocytic infiltrates in the airways, and (c) demonstrate resistance to CS therapy, as observed in the SA subjects. To model this complex immune response in rodents, we took into consideration the current concept that pathogen infections play an important role in asthma pathogenesis (9, 10). In this regard, bacterial infections have been associated with asthma exacerbations. Intracellular bacteria such as *Chlamydia pneumoniae* have been linked to fixed airflow limitation (11–13), and *Haemophilus influenzae* has been detected in the sputum of SA patients (14). In a more recent study, SA patients were found to harbor neutrophilic airway inflammation and infection with either *Moraaxella catarrhalis* or members of the *Haemophilus* or *Streptococcus* genera (15). All of these bacterial species are capable of intracellular growth and hence can produce the second messenger cyclic-di-GMP (c-di-GMP) (16). c-di-GMP has been shown to be a potent mucosal adjuvant that induces a Th1-Th17 response accompanied by a low Th2 response (17). Thus, we hypothesized that this adjuvant may be useful in modeling the complex immune response observed in human SA. We sensitized mice with house dust mite (HDM) allergen and c-di-GMP and subsequently challenged the mice with HDM and a lower dose of c-di-GMP (Figure 2A). A second group of mice was sensitized and challenged with HDM alone following the same regimen. AHR of mice immunized with both HDM and c-di-GMP increased with increasing doses of methacholine (MCh) and was higher than that induced using HDM alone (Figure 2B). Upon treatment with the CS dexamethasone (Dex), which was initiated during challenge and maintained until harvest, AHR in the SA model was reduced only to the response induced by HDM alone (note the almost complete overlap of the black and blue lines in Figure 2B). In mice that were sensitized and challenged with HDM alone, AHR was considerably lower than that induced using HDM alone (Figure 2B). Also, Dex treatment reduced AHR further, but not down to the level measured in MCh-challenged naive mice (Figure 2B). Differential cell counts in the BAL fluid recovered from mice subjected to the 2 models showed greater neutrophil recruitment in the SA model, but more eosinophil infiltration in the HDM-only model (Figure 2C). Dexamethasone substantially reduced airway inflammation in the mice that received HDM alone, but was only partly effective in reducing airway inflammation in the SA mice (Figure 2C and Supplemental Figure 3A). Histological examination of lung tissue sections showed that the mice subjected to the SA model harbored more intense inflammation and mucus staining com-
Figure 1. SA subjects harbor more IFN-γ+ and IL-17A+CD4+ T cells in their airways compared with MMA subjects. Representative flow plots (upper panels) of (A) IFN-γ+ and (B) IL17A+CD4+ T cells in total BAL cells. Lower panels are graphical representations of percentages of (A) IFN-γ+ and (B) IL-17A+expressing CD4+ T cells in total BAL cells obtained from the airways of SA \( (n=11) \) and MMA \( (n=9) \) subjects studied. (C) Concentration of indicated cytokines in culture supernatants of total unfractionated BAL cells from MMA and SA groups briefly cultured ex vivo. For IL-5 and IL-13 estimation, \( n=9 \) and \( n=14 \) for MMA and SA subjects, respectively; for IFN-γ and IL-17A estimation, \( n=14 \) in each category. For IL-12p40, IL-4, and IL-9 estimation, \( n=9 \) and \( n=8 \) for MMA and SA subjects, respectively. (D) IFNG and IL12P40 mRNA expression in total BAL cells from MMA and SA subjects; \( n=8 \) and \( n=10 \) for MMA and SA, respectively. *\( P \leq 0.05; ***P \leq 0.001; \) NS, nonsignificant, Student’s unpaired t test or Mann-Whitney U test based on normality of data.
pared with those sensitized and challenged with HDM alone (Figure 2D). The increase in lung CD4+ T cell numbers was greater in mice subjected to the SA model compared with that in mice that received HDM alone, and the cells were reduced by 50% upon Dex treatment (Supplemental Figure 3B). When the models were assessed for cytokine levels, we observed a significantly higher level of IFN-γ in the lungs of SA mice compared with the mild asthma (MA) mice (Figure 3A). In contrast, the type 2 cytokines IL-4, IL-5, and IL-13 were detected at higher levels in the MA mice compared with the SA mice (Figure 3A). We have hereafter referred to the model established with HDM plus c-di-GMP as SA and that in which HDM alone was instilled following the same regimen as the MA Th1loTh2 model. IL-9, another cytokine associated with a type 2 response, was not detected in either mouse model. IL-17A was detected only in the SA mice (Figure 3A). Dex treatment only partially reduced lung IFN-γ levels in the SA mice, and IFN-γ was also not completely suppressed in the Dex-treated MA mice (Figure 3A). The levels of Th2 cytokines also partially decreased upon Dex treatment in both models, as did the levels of IL-17 in the SA model (Figure 3A).

Figure 2. Establishment of a mouse model of SA. (A) Schematics of the models of asthma used in the study. Mice were sensitized and challenged as shown either with or without Dex treatment, and 24 hours after the last allergen challenge, mice were euthanized and analyzed for different end points. (B) Assessment of central airway resistance (Newtonian resistance [Rn]) as a marker of AHR after challenge with different doses of MCh. ****P ≤ 0.0001, versus naive mice; ***P < 0.0001, SA versus MA Th1loTh2; **P < 0.001, SA versus SA plus Dex; *P < 0.05, MA Th1loTh2 versus MA Th1loTh2 plus Dex using 1-way ANOVA with Tukey’s post hoc test. (C) Differential cell counts in BAL fluid cytospins showing total cells, eosinophils (Eos), macrophages (Macs), neutrophils (Neu), and lymphocytes (Lymph) of mice sensitized and challenged in SA and MA Th1loTh2 models ± Dex. **P ≤ 0.01; ***P ≤ 0.001, Student’s unpaired t test. (D) PAS staining of lung sections. Scale bar: 200 μm. Data shown are mean ± SEM and representative of 2 to 3 independent experiments. n = 8–16 mice (B); n = 3–4 mice (C and D).
els below that induced in the SA model. No IL-17 was detected in either model. Dex treatment completely ablated airway inflammation and mucus production in this model (Figure 4D) and completely suppressed AHR induced by MCh challenge (Figure 4E). The level of AHR induced in this Th2-driven model was lower than that observed in the SA model, but was equivalent to that induced in the MA Th1loTh2 model (Figure 2). Dex partially reduced tissue Th2 cytokine levels, as observed in the other models (Figure 4B).

**IFN-γ, but not IL-17, controls AHR in the SA mouse model.** The data from the 3 models suggested that the presence of IFN-γ prevents complete attenuation of AHR by Dex. This is because, among the 3 models, in the MA Th2 model only, no IFN-γ was induced and Dex completely suppressed AHR. Our next question, therefore, was the relative contribution of IL-17 versus IFN-γ to increased AHR in the SA mice. Toward this end, we used Il17ra−/− mice, which are nonresponsive to multiple IL-17 family members, including IL-17A and IL-17F, and Ifng−/− mice. We studied the consequence of selective deletion of either the IL-17 response or of IFN-γ on AHR, airway inflammation, and cytokine response in WT or gene-deficient mice subjected to the SA model. Surprisingly, AHR in Il17ra−/− mice subjected to the SA model remained similar to that measured in WT mice (Figure 5A). However, as expected, neutrophil recruitment to the airways and tissue inflammation were lower in the Il17ra−/− mice compared with their WT counterparts (Figure 5, B and C). Addition of Dex did not mitigate the inflammation. These results suggest that neutrophils and IL-

### Figure 3. Lung cytokine levels in mice subjected to the asthma models.

<table>
<thead>
<tr>
<th>Cytokine</th>
<th>SA</th>
<th>SA + Dex</th>
<th>MA Th1loTh2</th>
<th>MA Th1loTh2 + Dex</th>
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<tr>
<td>IFN-γ</td>
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<tr>
<td>IL-4</td>
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<td>IL-13</td>
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<td>IL-17A</td>
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17A do not contribute to AHR in this model of allergic airway disease. At the whole lung level, the levels of secreted Th1/Th2/Th17 cytokines were largely comparable between WT and Il17ra–/– mice subjected to the SA model (Figure 5D). Cytokine mRNA expression was similar between WT and Il17ra–/– mice except for a reduction in IL-17A in the Il17ra–/– mice (Supplemental Figure 4A).

We next focused on the contribution of IFN-γ to AHR and airway inflammation in the SA model. While the WT mice showed increased AHR (as shown in Figure 2), the Ifng–/– mice failed to develop AHR (Figure 6A). Again, Dex treatment only partially reduced AHR in the WT mice (Figure 6A). Despite the inability of Ifng–/– mice to mount appreciable AHR upon MCh challenge, airway inflammation was unabated in these mice with or without Dex treatment (Figure 6, B and C). The Ifng–/– mice showed slightly greater neutrophil and eosinophil infiltration in their airways (Figure 6B). These mice also displayed a significantly higher level of IL-17A protein and mRNA in the lungs compared with the WT mice and yet failed to mount AHR (Figure 6D and Supplemental Figure 4B). The increase in IL-17 levels in the absence of IFN-γ was expected because of crossregulation between IFN-γ and IL-17 (19).

Taken together, these data show that IFN-γ, and not IL-17, contributes to AHR in this model of asthma. However, IL-17 contributes to neutrophil infiltration in the airways, as previously shown (20–23). We next asked how IFN-γ might associate with increased AHR. Using the Ingenuity Knowledge Base (IKB), we identified multiple genes that have been associated with AHR in humans or mice (Supplemental Table 1). We then further narrowed down the output by examining molecules modulated by IFN-γ and also expressed in either epithelial cells or smooth muscle cells in the lungs (Supplemental Figure 5). The expression of all of these genes except for CCL3L3 was analyzed by quantitative reverse-transcriptase PCR (qRT-PCR) in the lungs of WT and Ifng–/– mice subjected to the SA model (Figure 7). qRT-PCR analysis of 2 epithelial-restricted genes and 2 nonepithelial genes confirmed the enrichment of airway epithelium using the brush technique (Supplemental Figure 6). As already discussed, levels of Il17a mRNA and protein were

Figure 4. Airway inflammation, cytokine expression, and AHR in MA Th2 mouse model. (A) Schematic of MA Th2 model. (B–E) Mice were sensitized and challenged according to the scheme shown in A either with or without Dex treatment, and different end points were analyzed 24 hours after the last allergen challenge. (B) Cytokine levels in whole lungs. *P ≤ 0.05, Student’s unpaired t test. (C) Differential cell counts in BAL fluid cytospins showing total cells, eosinophils, macrophages, neutrophils, and lymphocytes. *P ≤ 0.05; **P ≤ 0.01, Student’s unpaired t test. (D) PAS staining of lung sections. Scale bar: 200 mm. (E) AHR (Rn) assessment. ****P ≤ 0.0001, using 1-way ANOVA with Tukey’s post-hoc test. Data shown are mean ± SEM and are representative of 2 to 3 independent experiments. n = 3–4 mice (B–D); n = 8–12 mice (E).
increased several-fold in the lungs of Ifng\(^{-/-}\) mice compared with WT mice, and yet the mice did not develop AHR, which ruled out a role for IL-17 in promotion of AHR in our model. The expression of 2 other differentially expressed genes, \(slpi\) and \(Ccl22\), was of interest based on available information on their role in asthma.

*Inverse correlation between IFN-\(\gamma\) and SLPI expression in human SA.* SLPI is expressed by the airway epithelium and was previously associated with suppression of asthma features in mouse models (24, 25). Indeed, Ifng\(^{-/-}\) mice with greater SLPI expression were resistant to development of AHR (Figure 6A). There is no report in the literature on the relative expression of SLPI in SA versus MA, which we then examined. As shown in Figure 8A, SLPI mRNA expression was lower in the bronchial brushings of SA subjects compared with MMA subjects. We next explored the relationship between epithelial SLPI expression and IFNG expression in BAL cells in the same subjects. All MMA subjects and most SA subjects (except for 2) used for this analysis were new subjects (not included in Figure 1, but included in Table 1). MMA subjects displayed high epithelial SLPI mRNA expression, but again, low IFNG mRNA expression in their BAL cells (Figure 8B). In the majority of SA subjects, the opposite was true, and epithelial cell–expressed SLPI showed a significant negative correlation with IFNG expressed by the corresponding BAL cells (Figure 8B). Given that \(Cd22\) expression was also higher in Ifng\(^{-/-}\) mice compared with WT mice, we assayed CCL22 mRNA expression in bronchial brushings of MMA and SA subjects. CCL22 mRNA expression was comparable between the 2 cohorts (Supplemental Figure 7). Importantly, both MA models (MA Th1\(^+\)Th2 and MA Th2) displayed higher Slpi mRNA levels compared with the SA model (Supplemental Figure 8A). Also, Slpi mRNA expression was similar in the lungs of WT and Ifng\(^{-/-}\) mice, suggesting that IL-17 signaling is not involved in Slpi regulation (Supplemental Figure 8B).

We next treated primary human bronchial epithelial cells with recombinant IFN-\(\gamma\), causing suppression of SLPI mRNA levels that was reversed with neutralizing anti–IFN-\(\gamma\) antibody (Figure 8C). We then asked whether overexpression of SLPI in mice subjected to the SA model would attenuate AHR. An expression plasmid for human SLPI (hSLPI), which was shown to be functional in mice (25), was introduced by hydrodynamic tail vein injection into mice. hSLPI was detectable in the sera of mice 4 days after the last tail vein injection of hSLPI expression plasmid, with or without Dex treatment, but not in control mice, which received PBS only (Figure 8D). As compared with control mice, those that received the hSLPI expression plasmid (but no Dex treatment) mounted lower AHR. Mice that received the hSLPI expression plasmid along with Dex had even lower AHR at the highest dose of MCh than those that received the expression plasmid alone (Figure 8E). IFN-\(\gamma\) con-
centration in lung homogenates of mice that received the hSLPI expression plasmid was lower than in mice that received PBS, suggesting a feedback regulation between SLPI and IFN-γ. SLPI overexpression did not alter the level of IL-17A (Figure 8F).

Regulation of IFN-γ production by c-di-GMP via IL-12 induction is dependent on STAT1. STAT1 is a well-studied molecule involved in IFN-γ signaling (26). To study the effect of c-di-GMP signaling on IFN-γ induction, bone marrow–derived macrophages (BMDMs) were used, since macrophages can express both IL-12 (27) and IFN-γ (28) and IFN-γ can upregulate its own expression (29). Also, c-di-GMP, via cytosolic recognition, has been shown to induce inflammatory cytokine production in BMDMs (30). BMDMs generated from WT and Stat1−/− mice were transfected with c-di-GMP. c-di-GMP–induced IL-12p40 production was significantly lower in Stat1−/− BMDMs compared with that in WT BMDMs (Supplemental Figure 9A). c-di-GMP transfection did not induce IFN-γ production in either WT or Stat1−/− BMDMs (Supplemental Figure 9B), suggesting that c-di-GMP promotes IFN-γ production from CD4+ T cells via stimulation of IL-12 production in APCs, which is partly dependent on STAT1. We also observed reduced expression of IIl2p35 and IIl2p40 mRNA expression in the lung-draining lymph nodes of sensitized Stat1−/− mice as compared with WT mice in the SA model (Supplemental Figure 9C). Ifng mRNA expression in the lungs of Stat1−/− mice subjected to the SA model was significantly lower compared with that in WT mice (Supplemental Figure 9D), which resulted in higher Slpi mRNA expression in the airway epithelium (Supplemental Figure 9E).

Discussion

Our analysis of human disease has revealed a dysregulated Th1/IFN-γ immune response in SA. Use of an animal model that resembles the characteristics of human disease shows an important role for IFN-γ, but not for IL-17, in promoting AHR. The combined human-animal data in the present study also suggest a role for lower SLPI levels in the context of high IFN-γ levels contributing to increased AHR in SA subjects. While a relationship between IL-17 levels and neutrophil recruitment in the airways is evident in both humans and mice (20–23), neutrophilic inflammation per se may not portend poor lung function. That airway inflammation and AHR may not always be linked is being increasingly appreciated (31, 32). This focuses our attention on other effector functions of the T cell cytokines in asthma pathophysiology.

We have recently shown synergistic interactions between IFN-γ and low levels of IL-13 in induction of nitro-oxidative stress in primary airway epithelial cells (33). Despite the use of high doses of oral CS, IL-13 was still detectable at low levels in the BAL cell culture supernatants of SA subjects in our study (Figure 1C). It will be interesting to determine whether, in addition to CD4+ T cells, the recently identified IL-25–induced IL-17RB+ cells in the blood of SA patients that is associated with steroid-resistant
The primary site of T cell priming was not the lung. When mice with OVA and alum followed by i.n. challenge with OVA, and thus, the animal model in the former study employed i.p. sensitization sputum signature with worse lung function in SA subjects (36). In humans and mice (35), a recent study failed to associate an IL-17 airway smooth muscle (ASM) contraction using tracheal rings from Th subsets, Th1 is dominant in approximately 70% of SA subjects. However, our analysis has shown that among the 3 Th subsets, Th1 is dominant in approximately 70% of SA subjects. Although a previous study showed the ability of IL-17 to cause airway smooth muscle (ASM) contraction using tracheal rings from humans and mice (35), a recent study failed to associate an IL-17 sputum signature with worse lung function in SA subjects (36).

The model in the former study employed i.p. sensitization with OVA and alum followed by i.n. challenge with OVA, and thus, the primary site of T cell priming was not the lung. When mice with CD11c+ cell–specific deletion of αβγ were subjected to this model, the partial reduction in AHR was attributed to a deficiency of Th17 cells (35). In all of the animal models used in our study, mice were sensitized and challenged i.n. to induce T cell priming in the lung-draining lymph nodes. In our SA model, in which both IFN-γ and IL-17 were induced, failure to respond to IL-17 in Il17ra−/− mice did not reduce AHR, while lack of IFN-γ in Ifng−/− prevented AHR. It is not known whether any IFN-γ was induced in the OVA model, since Th17 cells can also produce IFN-γ (37). In our analysis of cytokine production in human asthmatics, IFN-γ was the dominant cytokine detectable in appreciable amounts in SA patients despite use of high doses of CS, and the amount of IL-17 secreted by BAL cells from SA or MMA patients was much lower and essentially similar (Figure 1C). Our cytokine analysis of BAL cell culture supernatants revealed a mean concentration of 0.29 ng/ml of IFN-γ in cultures established from MMA subjects. Among SA subjects, BAL cells from 10/14 (70%) produced more than this level of cytokine, while only 3/14 (20%) of MMA subjects were found to produce at a level higher than average. Of the 3 animal models used we used, in 2 models (SA and MA Th1loTh2) in which IFN-γ was induced, AHR was only incompletely suppressed by Dex. In contrast, in the MA Th2 model, which did not produce any detectable IFN-γ protein, AHR was completely suppressed by Dex. Most remarkably, AHR in the Il17ra−/− mice was almost identical to that induced in WT mice, although inflammation was substantially reduced. It is important to note that, among the 4 SA subjects whose BAL cells generated below average IFN-γ, IL-17 concentrations were less than 0.050 ng/ml and IL-13 levels were below the mean level detected in the SA group (~40 pg/ml). Thus, in some subjects, other mechanisms, which may involve tissue-resident cells such as ILC2s (38), may drive the SA phenotype. Collectively, these data show that in the context of a complex immune response, as observed in 70% of human SA patients and also modeled in mice, IFN-γ plays an important role in AHR while IL-17 promotes neutrophilic inflammation in the airways.

An inverse relationship between IFN-γ expression and SLPI, as observed in the SA subjects and in the mouse SA model, has been also observed previously in entirely different contexts. For example, overexpression of IFN-γ in the airways of transgenic mice was shown to selectively inhibit expression of SLPI, but not of other protease inhibitors (39). How might low SLPI contribute to the SA disease state? After its cloning in 1986 and the description of its presence in various body fluids, including nasal and bronchial mucosal secretions, SLPI was described as an epithelial product. Later, it was also shown to be a product of macrophages hyporesponsive to LPS (40). IFN-γ was shown to inhibit SLPI expression, restoring LPS responsiveness to macrophages (40). Most interestingly, relevant to SA, overexpression of SLPI in macrophages inhibited nitric oxide production (40). It is important to note that in humans, airway epithelial cells rather than alveolar macrophages express iNOS and that reduced SLPI expression in these cells in SA patients, as observed in our study, may contribute to increased exhaled nitric oxide (FeNO) production. In our recent cluster analysis, subjects in cluster 6 with mixed granulocytic airway inflammation, who required the highest health care

Figure 7. Comparison of AHR-linked IFN-γ–regulated genes in WT and Ifng−/− mice subjected to the SA model. qRT-PCR analysis of the indicated genes in WT and Ifng−/− mice subjected to the SA model. **P < 0.01, Student’s unpaired t test. Data shown are mean ± SEM and representative of 3 independent experiments.
by release of neurokinins from afferent neurons in the bronchial tissue (41). It is interesting that in another OVA-based model of chronic asthma in which mice were sensitized i.p. with OVA (without alum) and then challenged i.n. with OVA for 9 weeks, a mast cell–dependent role for IFN-γ on airway remodeling, AHR, and airway inflammation was found (42). It is possible that in this chronic model as well, IFN-γ–mediated decrease in SLPI expression in airway epithelial cells with derepression of mast cell protease activity is involved in increased AHR in mice. Although in the
utilization and were on high doses of oral CS, also expressed the highest levels of FeNO (7). It is possible, therefore, that lower SLPI expression in SA due to high IFN-γ expression contributes to increased FeNO levels.

SLPI broadly inhibits multiple leukocyte serine proteases including chymase and tryptase produced by mast cells. Tryptase was shown to promote AHR by activating protease-activated receptor 2 (PAR-2), which rendered PAR-2 responsive to peptide agonists (41). Stimulation of activated PAR-2 caused AHR.

Figure 8. Inverse correlation between IFN-γ and SLPI expression in human SA. (A) SLPI mRNA expression analyzed by qRT-PCR in epithelial brushings of MMA and SA subjects. n = 17 and n = 20 for MMA and SA, respectively. **P ≤ 0.01, Student’s unpaired t test. (B) Correlation analysis between BAL cell IFNG and airway epithelial cell–expressed SLPI mRNA in MMA (top) and SA (bottom) subjects. Spearman’s rank correlation test was used to calculate the correlation coefficient (r) using GraphPad Prism software. Regression line for the SA cohorts is shown in the right panel. n = 9 and n = 13 for MMA and SA, respectively. (C) Primary airway (bronchial) epithelial cells from nonasthmatic human subjects were stimulated with rhIFN-γ ± anti–IFN-γ or left untreated for 8 hours. SLPI mRNA expression was analyzed by qRT-PCR, and fold change over untreated was calculated using HPRT as internal reference control. n = 5. ***P ≤ 0.001, 1-way ANOVA with Tukey’s post-hoc test. (D) Detection of hSLPI protein in sera of mice that received hSLPI expression plasmid by tail vein injection. *P ≤ 0.05, 1-way ANOVA with Tukey’s post-hoc test. (E) AHR measurement in mice subjected to the SA model with or without hSLPI introduced in an expression plasmid via hydrodynamic tail vein injection. **P ≤ 0.01; ***P ≤ 0.001, 1-way ANOVA with Tukey’s post-hoc test. (F) Cytokine concentrations in whole lungs of mice treated as in E. **P ≤ 0.01, 1-way ANOVA with Tukey’s post-hoc test. For D–F, data shown represent mean ± SEM and representative of 2 independent experiments.
chronic OVA-induced model, a role for IFN-γ in airway inflammation was also observed, in our SA model, a role for IFN-γ in airway inflammation was not evident, but instead, IL-17 was involved in promoting airway inflammation. In a study of wound healing in skin, Slpi-deficient mice were found to generate active TGF-β, which played a role in wound healing (43). Since TGF-β is a central mediator of airway remodeling (44), SLPI deficiency may also contribute to airway remodeling in asthma, another hallmark of SA and chronic asthma, which is believed to be responsible for persistent AHR (45). It is interesting to note that multiple allergens have protease activities as do different cell types, such as neutrophils and mast cells. Thus, it is possible that SLPI may play a fundamental role in inhibiting both allergen- and cell-associated proteases such that its downregulation promotes the SA phenotype via effects on AHR, FeNO levels, and airway remodeling. It will be useful to develop an inducible airway–specific SLPI transgenic mouse system to study effects of SLPI expression on allergic airway disease — this approach may inhibit AHR to a greater degree due to local overexpression in airway epithelial cells where SLPI is normally expressed.

In summary, our study was initiated with the analysis of immune response in human subjects who were clinically diagnosed with SA or MMA. This analysis highlighted a complex Th1-dominated immune response in the majority of SA subjects with concurrent low but detectable Th17 and Th2 responses, all of these subjects being maintained on CS therapy, with the majority being on systemic CS. The SA immune response, including its limited response to CS, was modeled in mice to determine the functional significance of the higher Th1 response in SA. We report that IFN-γ, but not IL-17, plays an important role in mediating AHR in the SA model. However, IL-17 influences neutrophil accumulation in the airways of these mice. Both in humans and in mice, expression of SLPI is downregulated in the context of severe disease, which provides an explanation for poor lung function in SA, SLPI being an inhibitor of AHR (25). Increasing SLPI levels in the SA mice reduced AHR, which was more evident in the presence of Dex. Taken together, we show that an augmented Th1 immune response in the airways with reduced SLPI expression in airway epithelial cells differentiates SA from milder asthma in both humans and mice.

**Methods**

**Human subjects.** Male and female nonsmoking (<10 pack year and no smoking in the previous year) subjects meeting the American Thoracic Society (ATS) 2000 definition of SA (46) and MMA subjects on no or lower doses of inhaled CS (FEV1) > 60% predicted with no history of frequent or severe exacerbations of asthma in previous year) of diverse racial/ethnic backgrounds and between the ages of 18 and 60 years old were recruited. Subjects underwent extensive baseline characterization, including physiologic (spirometry, diffusing capacity, and PC20), allergic, and clinical characterization (47). Subjects also underwent bronchoscopy per published protocols and consistent with procedures practiced in the SA research program (48).

**Human BAL fluid processing and flow cytometry.** Red blood cells in BAL fluid were lysed using ammonium chloride solution. After washing, total cell numbers were determined. One million cells/ml were cultured ex vivo with antibody-coated (cocktail of anti-CD3/CD28/CD2) beads from a T cell activation/expansion kit (Miltenyi Biotec). After 48 hours, cell culture supernatants were collected, centrifuged, and stored at -80°C until analysis. A separate group of cells was stimulated with phorbol myristate acetate (PMA) (50 ng/ml) plus ionomycin (500 ng/ml) (Sigma-Aldrich) for 6 hours, with GolgiStop (BD) added for the last 3 hours. Cells were washed and processed for staining with fluorochrome-conjugated antibodies. Isotype control antibodies and cytokine-specific antibodies were used to assess cytokine production by flow cytometry. Briefly, after cells were stained for CD4+ and the relevant isotype controls, a lymphocyte gate was first applied based upon forward versus 90 degree light scatter of the whole population upon which a CD4+ gate was subsequently drawn. On the selected CD4+ population, the fluorescence intensity that represents the minimal cut-off/threshold was determined for each fluorescence channel using the relevant isotype control for each cytokine. Finally, this was then applied to test samples stained with antibodies against the cytokines.

**Mice.** BALB/cByJ, C57BL/6J, Ifng−/− mice on a BALB/c background (catalog 002286), BALB/cJ mice (catalog 000651; WT control for Ifng−/− mice), and Stat1−/− mice on a C57BL/6J background (catalog 012606) were purchased from The Jackson Laboratory. Il17ra−/− mice on a BALB/cByJ background were obtained through Taconic Farms. Stat1−/−, Ifng−/−, and Il17ra−/− mouse strains were bred at the Department of Laboratory Resources (DLAR) at the University of Pittsburgh. Mice were housed under pathogen-free conditions and used at between 8 to 10 weeks of age. Age-matched male mice were used in all experiments.

**Asthma models.** For the SA model, mice were sensitized with 25 μg HDM (low-endotoxin, Greer Laboratories) and 5 μg c-di-GMP (Biol) i.n. on days 1, 3, and 5. Mice were rested for 5 days and then subjected to 3 challenge sets involving 3 consecutive challenges with HDM and c-di-GMP with a rest of 4 days in between challenge sets. 0.5 μg c-di-GMP was instilled with HDM on the first day of each challenge set, followed by 25 μg HDM only in the next 2 challenges. The MA model followed the same sensitization and challenge scheme except that c-di-GMP was not used in this model. For the MA TH2 model, 25 μg HDM was instilled i.n. on days 1 to 10. Mice were then rested for 5 days and then subjected to 2 HDM challenge sets, each involving 25 μg HDM i.n. instillation on 3 consecutive days. For all 3 models outlined above, Dex (Baxter Inc.) at a concentration of 4 mg/kg was given i.p. starting on the first day of the challenge and then repeated every third day. Mice were sacrificed 24 hours after the last challenge. Schematics of these models are shown in Figure 2A and Figure 4A.

**BAL and differential cell counts.** Twenty-four hours after the final allergen challenge, mice were anesthetized and BAL was performed. The left bronchus in each mouse was tied off, and the right lobe was lavaged with 0.7 ml of sterile PBS to obtain BAL fluid. Lavaged lungs were stored in SafeT II (Fisher Scientific) for 48 hours for fixation and then transferred to 70% ethanol until paraffin embedding for periodic acid–Schiff (PAS) staining. Total BAL cell numbers were determined using trypan blue staining and standard light microscopy, and 750,00 BAL fluid cells were cytospun onto clean glass slides for differential cell counts using Giemsa staining as previously described (49).

**Brushing method for harvesting murine airway epithelium.** Brushings were collected following a method described previously (50). Brushes were made from 60-grit sandpaper-polished polyethylene PE-10 tubing (BD). The tube was inserted into the right main and left main bronchi with gentle brushing and immediately placed in Buffer RLT (Qiagen) for RNA preparation.
RNA isolation and cDNA preparation. Lungs were dissociated in TRIZol (Life Technologies) using a high-speed homogenizer. RNA was isolated using RNeasy Kit (QIAGEN) and treated with RNase-free DNase (QIAGEN). cDNA was synthesized using a High Capacity cDNA Reverse Transcription Kit (Life Technologies) according to the manufacturer’s instructions. Integrity of the RNA was analyzed with Agilent Bioanalyzer.

Real-time PCR. Real-time qRT-PCR was performed using validated TaqMan Gene Expression primer and probe sets (Life Technologies) according to the manufacturer’s instructions: IFNG (Hs00989291_m1), SLPI (Hs00268204_m1), CCL22 (Hs01574247_m1), HPRT1 (Hs00280069_1), Ifng (Mm01168134_m1), Il5 (Mm00493646_m1), Il13 (Mm00434204_m1), Il17a (Mm00439618_m1), hprt1 (Mm01545399_m1), Sip1 (Mm00441530_g1), Il18 (Mm00434225_m1), Il17 (Mm00443258_m1), Il1rn (Mm00446186_m1), Stat3 (Mm01219775_m1), Cxcl12 (Mm00445553_m1), Ccl2 (Mm00441242_m1), Ccl22 (Mm00436439_m1), Il12p35 (Mm00434165_m1), and Il12p40 (Mm00434174_m1). qRT-PCR reactions were carried out using the ABI PRISM 7700 Sequence System (Applied Biosystems) at the Genomics Research Core at the University of Pittsburgh. Results were analyzed using SDS 2.2.2 software. mRNA expression was calculated using the 2–ΔΔCt method with hprt1 as an internal reference control.

Assay of secreted cytokines. Lungs were homogenized in a buffer containing 50 mM Tris-HCl, pH 7.4, 150 mM NaCl, 0.02% Tween 20, and Complete Mini, EDTA-Free Protease Inhibitor (Roche Applied Science), and debris-free supernatant was used for cytokine measurement. Secreted cytokines in human cell culture supernatants and mouse lung extracts were measured by magnetic bead-based assays (Millipore Inc. and Bio-Rad Laboratories) according to the manufacturers’ instructions. Data were acquired and analyzed using the LumineX Automated System (Bio-Rad Laboratories). hSLPI protein was assayed using the Human SLPI Quantikine ELISA Kit (catalog DPL00) from R&D Systems. Levels of IL-12p40 and IFN-γ protein in supernatants from BMDM were measured using DuoSet Elisa Kits (R&D Systems) according to the manufacturer’s protocol.

Assessment of AHR. Mice were anesthetized with 90 mg/kg pentobarbital sodium delivered i.p. and tracheostomized; airway mechanics was assessed using the forced oscillation technique. Data were fit to the constant-phase model using FlexiVent, a computer-controlled small animal ventilator (SCIREQ). Mice were mechanically ventilated at 200 breaths/min with positive end-expiratory pressure (PEEP) of 3 cm H₂O and given approximately 10 minutes to acclimate. AHR was assessed by a Mch challenge test with increasing doses of aerosolized Mch (0, 3.125, 12.5, 25 mg/ml), as previously described (51). Briefly, a standard lung volume history was established by delivering 2 total lung capacity maneuvers followed by 2 measurements of respiratory input impedance (Z″). The ascending doses of nebulized Mch were delivered for 10 seconds each, followed by 3 minutes of Z″ measurements being collected every 10 seconds, which was repeated for each dose.

Cell isolation and sorting. Lungs of anesthetized mice were perfused with sterile PBS, removed, and digested as described previously (52). Briefly, lungs were dissociated in a collagenase-DNase suspension on a gentleMACS Dissociator (Miltenyi Biotec) according to the manufacturer’s protocol. Single-cell suspensions were obtained by passing the dissociated tissue through a 70-μm cell strainer (BD Falcon) and washed with PBS containing 2% FBS. Cells were then stimulated with PMA (50 ng/ml) and ionomycin (500 ng/ml) for 6 hours, with monensin added for the last 4 hours. Cells were processed for staining with fluorochrome-labeled antibodies.

Antibodies and flow cytometry. For staining of human single-cell suspensions, antibodies to CD4 (FITC; clone RPA-T4; catalog 555346), IL-17A (PerCP-Cy5.5; clone N49-653; catalog 560799), and IL-5 (APC; clone TRFK5; catalog 554396) were purchased from BD Biosciences. Anti-IFN-γ (PE; clone 4S.B3; catalog 502510) was purchased from BioLegend. For staining of mouse lung single-cell suspensions, antibodies to CD4 (PE–TxiRed; clone RM–5; catalog 562314; 1:500), IFN-γ (PerCpCy5.5; clone XMG1.2; catalog 560660; 1:200), and IL-17A (AF488; clone TCI1-18H10; 1:200) were also purchased from BD Biosciences. Anti-IL-13 (PE; clone eBio13A; catalog 12-7133-81; 1:200) was purchased from eBioscience. Single-cell suspensions stained with combinations of the above-mentioned antibodies were acquired on FACS-Calibur or FACSaria flow cytometers (BD Immunocytometry Systems), and the data were analyzed using FlowJo software (Tree Star).

Human bronchial epithelial cell culture. Primary human bronchial epithelial cells were cultured from explanted donor lungs under approved protocol at the University of Pittsburgh. Cells were enzymatically dissociated, expanded in growth media, and seeded onto Transwell inserts at air-liquid interface. Polarized and differentiated cells were stimulated with recombinant human IFN-γ with or without anti-human IFN-γ for 8 hours. Unstimulated cells were used as controls.

Plasmid isolation and hydrodynamic tail vein injection. pCDNA3-SLPI was obtained from Addgene and the recombinant plasmid was originally a gift from Ronny Drapkin (Dana-Farber Cancer Institute, Boston, Massachusetts, USA (Addgene plasmid no. 18103). Endotoxin-free plasmid was injected into mice; 25 μg plasmid DNA in sterile saline was injected via the tail vein in mice, and sterile saline was injected into the control group. Injections were performed 1 day prior to the first challenge in each challenge set.

IKB analysis. The disease and functions search module of IKB (Ingenuity Systems) was used to identify genes involved in regulating AHR. This gene set was further narrowed down by selecting for genes that are expressed in the lung tissue, epithelial cells, and smooth muscle cells using the build function. From this reduced set, genes that are known to be regulated by IFN-γ in lung tissue and epithelial cells were identified by IKB analysis.

Generation of BMDMs and transfection with c-di-GMP. Bone marrow cells from femurs and tibias of WT and Stat1–/– mice were cultured for 7 days in the presence of CSF. A media change with fresh addition of CSF was carried out on day 4 of culture. BMDMs were transfected using Lipofectamine 2000 (Life Technologies) according to the manufacturer’s protocol. c-di-GMP was mixed with LF2000 at a ratio of 1 μLF2000/1 μg c-di-GMP, incubated at room temperature for 15 minutes, and added to cells at a final concentration of 5 μg/ml in Opti-MEM Reduced Serum Medium (Life Technologies). Culture supernatants were collected 24 hours later and centrifuged; cell-free supernatants were stored at –80°C until further use.

Statistics. Results shown are mean values ± SEM. After testing for normal distribution of the populations, 1-way ANOVA with Tukey’s post hoc test was used for multiple pairwise comparisons. Student’s unpaired, 2-tailed t test was used for comparisons involving 2 groups. Differences between groups were considered significant at P ≤ 0.05. All statistical analyses were performed using GraphPad Prism 5 software.
Study approval. For human asthma samples, written informed consent was received from participants prior to inclusion in the study. Samples were collected with approval from the University of Pittsburgh Institutional Review Board. All animal-related protocols were approved by the University of Pittsburgh’s Institutional Animal Care and Use Committee (IACUC).

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