A T cell–myeloid IL-10 axis regulates pathogenic IFN-γ-dependent immunity in a mouse model of type 2–low asthma

William J. Branchett, PhD, a,b Helen Stolting, MSc, a,b Robert A. Oliver, BSc, a,b Simone A. Walker, BSc, a,b Franz Putter, PhD, a,b Lisa G. Gregory, PhD, a,b Leona Gabrysová, PhD, a Mark S. Wilson, PhD, a Mark S. Wilson, PhD, a,b, Anne O’Garra, PhD, a,c and Clare M. Lloyd, PhD a,b London, United Kingdom

GRAPHICAL ABSTRACT

Background: Although originally defined as a type 2 (T2) immune-mediated condition, non-T2 cytokines, such as IFN-γ and IL-17A, have been implicated in asthma pathogenesis, particularly in patients with severe disease. IL-10 regulates Th2 cell phenotypes and can dampen T2 immunity to allergens, but its functions in controlling non-T2 cytokine responses in asthmatic patients are unclear.

Objective: We sought to determine how IL-10 regulates the balance of Th2 cell responses to inhaled allergen.

Methods: Allergic airway disease was induced in wild-type, IL-10 reporter, and conditional IL-10 or IL-10 receptor a

From "the National Heart and Lung Institute, "the Asthma UK Centre in Allergic Mechanisms of Asthma, Imperial College London, and "the Immunoregulation and Infection Laboratory and "the Allergy and Anti-Helminth Immunity Laboratory, Francis Crick Institute. "Mark S. Wilson, PhD, is currently affiliated with Genentech, South San Francisco, California.

Supported by Wellcome Trust Senior Fellowship 107059/Z/15/Z (to C.M.L.). W.J.B. was supported by a Medical Research Council and Asthma UK PhD studentship during part of this work. A.O. and L.G. were supported by the Francis Crick Institute, which receives its core funding from Cancer Research UK (FC001126), the UK Medical Research Council (FC001126), and the Wellcome Trust (FC001126).

Disclosure of potential conflict of interest: M. S. Wilson is a full-time employee of Genentech. The rest of the authors declare that they have no relevant conflicts of interest.

Received for publication April 26, 2019; revised August 1, 2019; accepted for publication August 7, 2019.

Corresponding author: Clare M. Lloyd, PhD, Inflammation, Repair and Development, Sir Alexander Fleming Building, London SW7 2AZ, United Kingdom. E-mail: c.lloyd@imperial.ac.uk.

0091-6749 © 2019 The Authors. Published by Elsevier Inc. on behalf of the American Academy of Allergy, Asthma & Immunology. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/). https://doi.org/10.1016/j.jaci.2019.08.006
Asthma comprises a broad spectrum of clinical phenotypes with diverse and incompletely understood causes. Dissection of mechanisms in patients with severe asthma is of particular importance because these patients are inadequately treated with conventional therapy regimens and contribute disproportionally to health care costs. Allergic asthma is typically a type 2 (T2) immune-mediated condition characterized by IL-4, IL-5, and IL-13 production from CD4+ T cells and innate lymphoid cells, eosinophilic airway inflammation, and increased circulating IgE levels. However, non-T2 cytokines have also been implicated in asthma pathogenesis, including IL-17A, IL-6, and IFN-γ. IFN-γ and IFN-γ-inducible type 1 (T1) immune gene expression is increased in the airways of a proportion of patients with severe asthma, and IFN-γ drives corticosteroid-refractory airway hyperresponsiveness (AHR) in a murine severe asthma model. Importantly, patients with T1-high asthma coexpress T2 gene signatures to varying extents, suggesting that interplay between distinct TH cell phenotypes might contribute to asthma pathology.

The anti-inflammatory cytokine IL-10 is a key regulator of the balance between TH subsets during immune responses. IL-10 was originally described as a TH2-derived cytokine with the potential to suppress TH1 function by acting on antigen-presenting cells (APCs). However, IL-10 can also suppress T2 and IL-17-dependent TH17 (T17) immune responses and be produced by TH1, TH2, and TH17 effector T (Teff) cells, as well as forkhead box P3 (FoxP3) and FoxP3 regulatory T (Treg) cells, B cells, and several myeloid cell subsets. Therefore IL-10 can act through diverse mechanisms to limit pulmonary immunopathology in different contexts.

TH1 cell–derived IL-10 is a key mediator of induced tolerance to allergens and resolution of allergic inflammation. Conversely, impaired IL-10 production by TH cells has been reported in patients with severe asthma, and genetic variants affecting IL-10 expression have been associated with asthma incidence and severity. However, despite these associations, the mechanisms by which IL-10 regulates diverse immunologic phenotypes of asthma are incompletely understood.

Mechanistic studies in asthma frequently use murine models of allergic airway disease (AAD) typically involving peripheral sensitization to a model allergen followed by airway allergen challenge. These protocols bypass the APC network of the lungs, which is essential for sensitization to inhaled allergens, and generate a highly polarized T2 response that does not reflect the heterogeneous immunologic phenotypes observed in human asthma. In contrast, sensitization through repeated allergen inhalation drives more complex immune responses, including T1 and T17 cytokines, in a manner dependent on activation of pulmonary innate immunity by endogenous or exogenous adjuvants, such as LPS or the bacterial messenger cyclic-di-GMP.

To date, mechanistic studies of IL-10 function in patients with AAD have largely focused on T2-high peripheral sensitization/airway challenge models and shown IL-10 to limit TH2 cell survival, eosinophilic inflammation, and AHR. However, studies of IL-10 regulation of non-T2 immunity in patients with AAD are lacking.

In this work we showed repeated inhalation of the common aeroallergen house dust mite (HDM) to induce a mixed T2/T17 immune response and elicited IL-10 production from Teff cells. T cell–derived IL-10 was shown to suppress a pathogenic IFN-γ response to HDM by signaling to myeloid cells, limiting damage to the airway epithelium. These findings provide new insight into the context-specific nature of IL-10 function and regulation of non-T2 immunity in asthmatic patients.
METHODS

Detailed methods, including additional experimental procedures, are presented in the Methods section in this article’s Online Repository at www.jacionline.org.

Experimental animals

All animal work was performed in accordance with the Animals (Scientific Procedures) Act 1986 at Imperial College London. Female C57BL/6j mice were purchased from Charles River Laboratories (Margate, United Kingdom). 10BiT IL-10 reporter mice, 54 H10b/c mice 55 crossed to CD4-Cre, 56 and H10rd 36,40 mice 55 crossed to CD11c-Cre mice were obtained from the Francis Crick Institute (London, United Kingdom) and maintained at Charles River Laboratories. Littermate control mice and comparable proportions of male and female mice were used for all transgenic experiments. No sex-dependent differences were observed in experiments.

Induction of AAD and cytokine blockade

Mice were anesthetized with isoflurane and administered 25 μg (total protein) of HDM (Citeq Biologics, Groningen, The Netherlands) in 25 μL of PBS (Thermo Fisher Scientific, Waltham, Mass) intranasally 5 times per week for 3 weeks. Control mice received 25 μL of PBS. HDM endotoxin content was 1.1 × 10^3 EU/mg. In IL-10 receptor α (IL-10Rα) blockade experiments 50 μg/50 μL of 1B1.3a (αIL-10Rα) or RTK2071 rat IgG1 isotype UltralEAF antibodies (BioLegend, San Diego, Calif) were administered intranasally 24 hours before the first allergen challenge and twice weekly thereafter. In IFN-γ blocking experiments 250 μg/250 μL of XMG12 (αIFN-γ) or HPRN rat IgG1 isotype InVivoMab antibodies (Bio X Cell, West Lebanon, NH) were injected intraperitoneally 4 times on alternating days over the final 8 days of the HDM protocol. Allergen treatments were initiated at 6 to 9 weeks of age, and analysis was performed 24 hours after the final challenge.

Measurement of airway function

Lung resistance was measured in response to increasing concentrations of methacholine (Sigma-Aldrich, St Louis, Mo), as described previously, 39 using the flexiVent apparatus and software (SCIREQ, Montreal, Quebec, Canada). Resistance was calculated by using flexiVent software with the following equation:

\[ \text{Pressure} = (\text{Resistance} \times \text{Flow}) + (\text{Elastance} \times \text{Volume}) + \text{Fitting constant.} \]

Epithelial disruption scoring

A previously published scoring strategy 39 was modified for application to AAD. Hematoxylin and eosin–stained sections were scored by a blinded investigator and independently verified by a second blinded investigator. All complete Airways (minimum of 5) on a section were scored on a 0- to 8-point scale, and mean scores were reported. Scoring was as follows: 1, minor ruffling of up to 50% of the airway epithelium; 2, ruffling of 50% or more of the airway epithelium; +1/+2 for severe morphological change (hypertrophy or vacuolation of cells) in up to 50% or 50% or more of the airway; and an additional +1 to airways with scores of 4 with severe loss of epithelial uniformity. Additional scores of +1, +2, or +3 were given for shedding of 1% to 25%, 25% to 50%, or greater than 50%, respectively, of epithelial cells.

Statistical analysis

Analyses were performed with Prism software (version 7; GraphPad, La Jolla, Calif). Mann-Whitney U tests or Kruskal-Wallis tests with Dunn post hoc tests were used for single and multiple comparisons, respectively.

RESULTS

CD4+ Teff cells are a major IL-10–producing population after repeated allergen inhalation

To facilitate the study of IL-10 regulation of non-T2 immunity in asthmatic patients, we first established a complex Th phenotype mouse AAD model using repeated administration of intranasal HDM for 3 weeks (Fig 1, A). This protocol elicited substantial accumulation of pulmonary IL-13+ and IL-17A+ Th cells, with more IL-17A+ than IL-13+ cells and a modest increase in numbers of Th cells producing IFN-γ (see Fig E1, A, in this article’s Online Repository at www.jacionline.org). This protocol induced AHR (data not shown) and eosinophilic airway inflammation with minor neutrophilia (see Fig E1, B). Cells capable of IL-10 production (IL-10–competent cells) were identified in this model by using surface CD90.1 staining in 10BiT IL-10 reporter mice, 54 first modifying a published myeloid cell flow cytometry strategy 40 to distinguish airway macrophages (AMs), granulocytes, dendritic cell (DC) subsets, and a mixed population of interstitial macrophages (IMs) and inflammatory monocytes and macrophages (IMMs; see Fig E1, C). Consistent with published findings, 41,42 a population of IL-10–competent IMs/IMMs, likely resident IMs, was present in lungs of control (PBS-treated) mice (Fig 1, B-E), which expanded during HDM-driven AAD (Fig 1, B, and see Fig E1, D). In contrast, IL-10 reporter signal was largely absent from AMs at steady state and minimally increased during AAD, either in postlavage lung tissue (Fig 1, B, and see Fig E1, D) or in bronchoalveolar lavage (BAL) fluid (data not shown). Ten percent to 50% of HDM-elicited CD64+Ly6Cvariable monocyte-derived dendritic cells (moDCs) were IL-10 competent, a substantial population in terms of absolute numbers, whereas IL-10–competent type 2 conventional dendritic cells (cDC2s) were less abundant in lung tissue (Fig 1, B, and see Fig E1, D and E). These results indicate that resident IMs and recruited monocyte-derived cells are the major myeloid cell sources of IL-10 after repeated HDM inhalation.

Among lymphoid cells, minimal IL-10 signal was detected in CD4+ T cells (CD45+CD3+) or B cells (CD45+CD19+) in lungs (see Fig E1, E) or draining mediastinal lymph nodes (mLNs) of 10BiT mice (data not shown). However, CD4+ T cells emerged as the major pulmonary IL-10–producing lymphocyte population during established allergic inflammation (Fig 1, C, and see Fig E1, D). Nearly all IL-10–competent CD4+ T cells had a CD44hiCD62L−CD69+ effector memory T-cell phenotype, with a minority expressing the tissue residency marker CD103 or the hallmark Treg transcription factor FoxP3 (Fig 1, D). Ex vivo phorbol 12-myristate 13-acetate (PMA) and ionomycin stimulation and intracellular cytokine staining confirmed around 5% to 15% of lung CD4+ T cells to be IL-10 producers (see Fig E1, F) and also showed more than half of these cells to coexpress either of the predominant HDM-elicited effector cytokines, IL-13 or IL-17A (Fig 1, E). Thus HDM inhalation largely drives IL-10 production from Teff cells rather than a discrete Treg cell population.

T cell–derived IL-10 limits IFN-γ and IL-17A responses to inhaled HDM

Given the proven importance of IL-10 in regulating Th2 responses to allergen in vivo, 19-21,31-33 we next asked whether
the T cell–derived IL-10 elicited by means of HDM inhalation influenced the balance of Th subsets in this model using CD4 conditional IL-10 knockout (Il10^ACD4^) mice\(^35\) and \(ex\, viva\) PMA and ionomycin stimulation and intracellular cytokine staining of Th cells. As expected, HDM-elicited IL-10^+ Th cells were completely ablated in Il10^ACD4^ mice (Fig 2, A). However, in contrast to previous reports of IL-10 signaling disruption in T2-high AAD models,\(^31,32\) pulmonary IL-13 protein and mRNA were increased in CD4^+ T cells in the lungs of HDM-treated mice coexpressing the indicated cytokines after PMA and ionomycin stimulation. Data in Fig 1, E, represent 1 of 2 experiments (\(n = 6\)). Other data are pooled from 2 experiments (\(n = 4-9\) per group). Data are shown as medians and individual replicates. *\(P < .05\), **\(P < .01\), and ***\(P < .001\). ND, Not detected (insufficient moDC events).

**Absence of T cell–derived IL-10 results in an eosinophil-low AAD phenotype with more severe epithelial pathology**

We next determined whether the skewed Th response to HDM in Il10^ACD4^ mice was associated with changes to the hallmark pathophysiologic features of allergic asthma. HDM-treated Il10^ACD4^ mice had comparable lung resistance in response to inhaled methacholine and serum IgE levels to littermate control mice (Fig 3, A and B), indicating that the heightened IFN-\(\gamma\)/IL-17A responses in these mice did not impair allergic sensitization or prevent AHR. Serum IgG\(_1\) concentrations were slightly increased in Il10^ACD4^ mice, whereas little to no IgG\(_2a\) induction was observed in either group (see Fig E3, A, in this article’s Online Repository at www.jacionline.org).

**FIG 1.** Effector CD4^+ T cells are major IL-10 producers after repeated HDM inhalation. A, Experimental scheme. i. n., Intranasal. B–E, Flow cytometric data. Fig 1, B and C, Percentages and absolute numbers of myeloid cells and CD4^+ T cells in lung tissue expressing the 10BiT^+ IL-10 reporter. Fig 1, D, Percentage of 10BiT^+ CD4^+ T cells from lungs of HDM-treated mice expressing the indicated markers. Fig 1, E, Percentages (median ± interquartile range) of IL-10^+ CD4^+ cells in the lungs of HDM-treated mice coexpressing the indicated cytokines after PMA and ionomycin stimulation. Data in Fig 1, E, represent 1 of 2 experiments (\(n = 6\)). Other data are pooled from 2 experiments (\(n = 4-9\) per group). Data are shown as medians and individual replicates. *\(P < .05\), **\(P < .01\), and ***\(P < .001\). ND, Not detected (insufficient moDC events).
HDM drove cellular inflammation in the airways and lung tissue of both genotypes, with significantly more BAL fluid cells in II10<sup>ΔCD4</sup> mice compared with II10<sup>fl/fl</sup> control mice (see Fig E3, B and C). Despite this overall increase, BAL fluid eosinophilia was significantly reduced in II10<sup>ΔCD4</sup> mice accompanied by increased neutrophil numbers, together skewing the eosinophil/neutrophil ratio toward an eosinophil-low phenotype (Fig 3, C and D). Numbers of CD4<sup>+</sup> T cells expressing IFN-γ and IL-17A were also increased in BAL fluid of II10<sup>ΔCD4</sup> mice and were largely absent in control mice (Fig 3, E). IL-13<sup>+</sup> T<sub>H</sub> cells were more abundant in BAL fluid of knockout mice, although at lower numbers than IFN-γ<sup>+</sup> or IL-17A<sup>+</sup> cells (see Fig E3, D). Airway mucus was increased in both groups after HDM exposure but was less substantial in II10<sup>ΔCD4</sup> mice (Fig 3, F). This was congruent with reduced expression of the mucin genes Muc5ac and Muc5b (Fig E3, E). In addition, expression of genes indicative of early airway repair/remodeling responses, fibronectin (Fn1) and type III collagen (Col3a1), but not type I collagen (Col1a1), was also dampened in HDM-treated II10<sup>ΔCD4</sup> mice (see Fig E3, E).

These changes prompted us to further examine the airway epithelium for imbalances in damage and repair by using composite scoring of disruption of the epithelial layer. More severe epithelial disruption was observed in HDM-treated II10<sup>ΔCD4</sup> mice than control mice (Fig 3, G and H), along with increased airway levels of albumin (Fig 3, I), which is suggestive of leakage of serum proteins across the epithelial barrier, and uric acid, which is associated with epithelial damage and stress (Fig 3, J).<sup>43,44</sup> Although neutrophils were more abundant in the airways of II10<sup>ΔCD4</sup> mice (Fig 3, C) and can contribute to airway epithelial damage in certain contexts,<sup>45</sup> no evidence of infiltration of damaged epithelium was observed in lung sections (data not shown). Collectively, our data show that cell-derived IL-10 restricts atypical immunity to inhaled HDM and limits airway epithelial pathology.

**Local pulmonary IL-10 signaling is required to suppress the IFN-γ response to HDM**

We next investigated whether the effects of T cell–specific IL-10 knockout could be recapitated by panblockade of IL-10 signaling in cells residing in or migrating from lung tissue. Low-dose blocking antibody to the unique IL-10Rα subunit of the IL-10 receptor (αIL-10R) was administered intranasally throughout the HDM protocol to preferentially block pulmonary IL-10 signaling (Fig 4, A). Local IL-10R blockade caused remarkably similar effects to T cell–specific IL-10 knockout on pulmonary T<sub>H</sub> cell numbers, increasing IL-17A<sup>+</sup> and IFN-γ<sup>+</sup> T<sub>H</sub> cell numbers, including double-positive cells (Fig 4, B, and see Fig E4, A, in this article’s Online Repository at www.jacionline.org). IL-10Rα blockade also increased IL-17A<sup>+</sup>, but not IFN-γ<sup>+</sup>, T<sub>H</sub> cell abundance in mLN s (see Fig E4, B), as observed in II10<sup>ΔCD4</sup> mice (see Fig E2, G). Accordingly, lung IFN-γ mRNA and protein levels were
increased after IL-10R blockade, whereas a modest increase in IL-17A mRNA, but not protein, expression was observed (Fig 4, C, and see Fig E4, C), suggesting that local IL-10 signaling was more influential on the IFN-γ response than IL-17A in IL-10R blockade. IL-10R blockade also partially recapitulated the eosinophil-low airway inflammation phenotype observed in Il10fl/fl mice (Fig 4, D, and see Fig E4, D) and resulted in increased numbers of IFN-γ+ and IL-17A+ CD4+ T cells in BAL fluid. This altered inflammatory phenotype was accompanied by increased BAL fluid albumin and uric acid concentrations (Fig 4, E and F), which is suggestive of more severe airway damage. This parity between the results of pan-IL-10R blockade in the lungs and T cell–specific IL-10 knockout suggests that T cells are the functionally dominant IL-10 source acting locally in lung tissue to limit atypical immunologic and pathologic responses to inhaled HDM.

**Pulmonary myeloid cell dysregulation in the absence of T cell–derived IL-10**

Because IL-10 can suppress Th1 cell responses by acting on APCs,14,15 and IFN-γ can show positive feedback to APCs to perpetuate Th1 immunity, we investigated whether cross-talk between lung macrophages, DCs, and Th cells was dysregulated during the imbalance of IFN-γ and IL-10 observed in HDM-exposed Il10fl/fl mice. We first validated integrin CD11c as a specific marker of AMs, the major pulmonary macrophage subset, and DCs20 in the lung. AMs were confirmed to be the predominant CD11c+ population in BAL fluid and lung tissue after HDM treatment. CD11c+ AMs were predominantly CD64+CD11b+CD103– moDCs in both the Il10fl/fl and Il10ΔCD4 groups. CD4+ T cells could be observed in close (≤10 μm) proximity to CD11c+ AMs/DCs in...
live ex vivo lung tissue of HDM-treated mice, and these interactions were more frequent in II10ACD4 mice, which is consistent with the increased T-cell numbers seen in these animals (Fig 5, A, and see Fig E5, B), suggesting that local myeloid–T-cell cross-talk might be altered in the absence of IL-10.

Consistent with macrophage dysregulation, expression of the activation marker MHC class II was increased on AMs and pulmonary CD11c− IMs/IMMs in HDM-treated II10ACD4 mice (Fig 5, B, and see Fig E5, C), despite numbers of these cells being unchanged from control mice (see Fig E5, D and E). MHC class II expression was not increased on cDC2s or moDCs, the critical DC subsets for HDM-driven immunity,27 from II10ACD4 mice and was in fact decreased on cDC2s (see Fig E5, F). However, although pulmonary cDC2 numbers were comparable, moDCs were more abundant in lung tissue and BAL fluid of HDM-treated II10ACD4 mice (Fig 5, C, and see Fig E5, G-I), suggesting that moDCs might locally promote HDM-driven inflammation in these mice, as previously proposed.27 Neither DC population was more abundant in mLNs of II10ACD4 mice, with a slight decrease in the proportion of cDC2s (see Fig E5, J). These data suggest that pulmonary macrophages and moDCs are dysregulated in the absence of T cell–derived IL-10 and might contribute to the atypical immune response to HDM in these mice.

**Dysregulated AMs overproduce TH1 cell chemokines**

We next sought to better understand pulmonary macrophage dysregulation in II10ACD4 mice, focusing on AMs because of their superior numbers and decisive role in regulating immunity to HDM.46 AMs were sorted from BAL fluid of HDM-treated II10ACD4 mice and control mice (see Fig E5, K), and gene expression was examined. In line with the altered cytokine environment, AMs from II10ACD4 mice showed decreased expression of the IL-4/IL-13–inducible gene Chil3/Ym1 and concomitant increases in the IFN-γ–inducible nitric oxide synthase Nos2/iNOS and Irf5 (Fig 5, D), a transcriptional regulator17 of classical macrophage activation that dictates AM phenotype during AAD.46

We have previously found AMs to be major producers of the IL-4/IL-13–inducible chemokines CCL8 and CCL24 in models of AAD (Branchett et al, unpublished results),3 which contribute to T2 immunity.19,50 Gene expression analysis in sorted AMs showed expression of these T2 chemokines to be decreased, whereas levels of the IFN-γ–inducible CXCR3 ligands Cxcl9 and Cxcl10, which are associated with amplification of T1 immune responses,3 were increased with HDM treatment in AMs from II10ACD4 mice (Fig 5, E, and see Fig E5, L). These CXCR3 ligands were also more highly expressed in lungs of II10ACD4 mice (Fig 5, F). Collectively, these data suggest that dysregulated AMs contribute to feedforward amplification of T1 immunity in the absence of T cell–derived IL-10 through upregulation of IFN-γ–inducible CXCR3 ligands.

**IL-10 suppression of HDM-induced IFN-γ and epithelial pathology relies on direct signaling to CD11c+ cells**

Having demonstrated dysregulation of CD11c+ myeloid cells during the aberrant IFN-γ response to HDM in the absence of
T cell–derived IL-10, we next investigated whether IL-10 signals directly to these cells to suppress this phenotype. CD11c-Cre mice, which allow conditional gene deletion in AMs, lymphoid tissue DCs, and the majority of lung DCs,25,26 were crossed to II10ra<sup>−/−</sup> mice<sup>24</sup> to generate II10ra<sup>−/−</sup>CD11c<sup>−/−</sup> conditional knockouts and exposed to HDM for 3 weeks. II10ra<sup>−/−</sup>CD11c<sup>−/−</sup> mice had comparable increases in HDM-elicited IFN-γ<sup>+</sup> and IL-17A<sup>+</sup> pulmonary T<sub>H</sub> cells with those observed in II10ra<sup>−/−</sup> and local IL-10R blockade experiments (Fig 6, A, and see Fig E6, A, in this article’s Online Repository at www.jacionline.org), along with significantly more IFN-γ (both protein and mRNA) in lung tissue (Fig 6, B, and see Fig E6, B) and supernatants of HDM-stimulated lung cells (see Fig E6, C). In contrast, IL-17A levels were unchanged in these assays (Fig 6, B, and see Fig E6, B and C), whereas IL-13 protein concentrations were lower in lungs of II10ra<sup>−/−</sup>CD11c<sup>−/−</sup> mice (see Fig E6, D). These results indicate that, similarly to local IL-10R blockade (Fig 4), conditional IL-10R knockout more markedly enhanced the IFN-γ response to HDM than the IL-17A response, which was already substantial in mice with intact IL-10 signaling in our HDM model.

II10ra<sup>−/−</sup>CD11c<sup>−/−</sup> mice also had a reduced airway eosinophil/neutrophil ratio (Fig 6, C, and see Fig E6, E) and increased numbers of total CD4<sup>+</sup> T cells in BAL fluid, although numbers of IFN-γ<sup>+</sup> and IL-17A<sup>+</sup> cells in this compartment were not significantly altered (see Fig E6, F). HDM-treated II10ra<sup>−/−</sup>CD11c<sup>−/−</sup> mice also had a reduced airway eosinophil/neutrophil ratio (Fig 6, C, and see Fig E6, E) and increased numbers of total CD4<sup>+</sup> T cells in BAL fluid, although numbers of IFN-γ<sup>+</sup> and IL-17A<sup>+</sup> cells in this compartment were not significantly altered (see Fig E6, F).
mice also displayed pulmonary APC dysregulation, which is apparent from increased MHC class II expression on AMs and IMs/IMMs and greater moDC numbers in lung tissue (Fig 6, D and E), along with increased pulmonary Cxcl9 and Cxcl10 levels (Fig 6, F), which is suggestive of increased CXCR3 ligand expression during the imbalance of IFN-γ and IL-10 signaling to myeloid cells. Importantly, the IFN-γ–high phenotype in Il10ra<sup>−/−</sup> mice was accompanied by increased markers and histologic evidence of airway damage (Fig 6, G-I, and see Fig E6, G). Overall, the similarity of these results to those in Il10<sup>ΔCΔD</sup> mice suggests that T cell–derived IL-10 signals to CD11c<sup>+</sup> myeloid cells, regulating Th1 cell–recruiting chemokines, HDM-elicited IFN-γ responses, and airway epithelial damage.

**IFN-γ drives pathogenic airway damage during AAD in the absence of T cell–derived IL-10**

Finally, anti-IFN-γ (αIFN-γ) was administered systemically to Il10<sup>ΔCΔD</sup> mice and control mice throughout the final week of HDM exposure to assess whether IFN-γ was responsible for the increased HDM-driven airway damage observed after disruption of the Th<sub>1</sub>-CD11c<sup>+</sup> myeloid cell IL-10 axis (Fig 7, A). Therapeutic αIFN-γ administration did not affect pulmonary cytokine-producing Th<sub>1</sub> cell numbers (see Fig E7, A, in this article’s Online Repository at www.jacionline.org) but partially corrected the altered expression of IL-4/IL-13 and IFN-γ signature genes in lungs of Il10<sup>ΔCΔD</sup> mice, particularly the Th1 chemokines Cxcl9 and Cxcl10 (Fig 7, B), indicating successful suppression of IFN-γ signaling. Therapeutic αIFN-γ reduced the heightened MHC class II expression on AMs and lung moDC numbers in Il10<sup>ΔCΔD</sup> mice (Fig 7, C and D), which is consistent with these myeloid cell dysfunction phenotypes being IFN-γ dependent. Although therapeutic αIFN-γ did not restore eosinophilia in Il10<sup>ΔCΔD</sup> mice, it reduced numbers of neutrophils (see Fig E7, B and C) and IFN-γ<sup>+</sup> CD4<sup>+</sup> T cells (Fig 7, E) in BAL fluid to levels comparable with those in Il10<sup>fl/fl</sup> control mice, suggesting that IFN-γ promotes airway inflammation in these mice. Importantly, airway albumin and uric acid levels were diminished by αIFN-γ treatment, which was congruent with an improved epithelial pathology score (Fig 7, F-H). These data confirm that high levels of IFN-γ arising during HDM-driven AAD in the absence of intact pulmonary IL-10 signaling contribute to airway pathology.
**DISCUSSION**

Pulmonary immunity must be tightly regulated by anti-inflammatory cytokines to minimize tissue damage that might compromise respiratory function. Asthma is thought to occur because of an imbalance between immune activation and regulation in the respiratory tract, prompting efforts to boost regulatory mechanisms by immunotherapy to treat allergic diseases. The cytokine IL-10 can regulate diverse TH cell responses to limit immunopathology, including T2 immunity to CD11c− cells, to be elicited by repeated HDM exposure and that T cell–derived IL-10 signals might compromise respiratory function. Asthma is thought to be unleashed in IL-10 knockout mice. Our findings align with several mechanistic studies showing CD4+ T cells to be the functionally dominant IL-10 source in dampening protective or pathogenic immunity to respiratory tract infection and likely reflect negative feedback of Teff cell responses by intrinsic IL-10, restricting APC function to limit atypical and pathogenic IFN-γ responses to inhaled HDM.

Although knockout of T cell–derived IL-10 increased IFN-γ levels in the lung after HDM inhalation, it did not alter lung tissue IL-13+ Teff cell numbers and actually decreased pulmonary T2 cytokine levels and airway eosinophilia. This phenotype differs markedly from results in T2-high peripheral sensitization/airway challenge AAD models, in which disruption of endogenous IL-10 function augmented T2 immunity and AHR, whereas lack of direct IL-10–signaling to T cells specifically enhanced T1h2 cell survival and downstream allergic inflammation. This disparity with previous reports likely reflects engagement of distinct immunologic pathways by different allergens or sensitization routes. Previous studies have highlighted the importance of inhaled endotoxin for driving such differences because endotoxin can facilitate generation of mixed T2/T17 airway responses at lower concentrations and T1 responses at greater concentrations. Therefore we propose that T cell–derived IL-10 acts to limit IFN-γ responses in the lungs in patients with HDM allergy. However, it remains possible that non-T2 responses to allergen can be regulated by IL-10–producing myeloid cells. Indeed, others have reported that adoptive transfer of IL-10–producing IMs can reduce neutrophilic T17 immune responses to HDM in IL-10 knockout mice. Our findings align with several mechanistic studies showing CD4+ T cells to be the functionally dominant IL-10 source in dampening protective or pathogenic immunity to respiratory tract infection and likely reflect negative feedback of Teff cell responses by intrinsic IL-10, restricting APC function to limit atypical and pathogenic IFN-γ responses to inhaled HDM.

Although knockout of T cell–derived IL-10 increased IFN-γ levels in the lung after HDM inhalation, it did not alter lung tissue IL-13+ Teff cell numbers and actually decreased pulmonary T2 cytokine levels and airway eosinophilia. This phenotype differs markedly from results in T2-high peripheral sensitization/airway challenge AAD models, in which disruption of endogenous IL-10 function augmented T2 immunity and AHR, whereas lack of direct IL-10–signaling to T cells specifically enhanced T1h2 cell survival and downstream allergic inflammation. This disparity with previous reports likely reflects engagement of distinct immunologic pathways by different allergens or sensitization routes. Previous studies have highlighted the importance of inhaled endotoxin for driving such differences because endotoxin can facilitate generation of mixed T2/T17 airway responses at lower concentrations and T1 responses at greater concentrations. Therefore we propose that T cell–derived IL-10 acts to limit IFN-γ responses in the lungs in patients with HDM allergy. However, it remains possible that non-T2 responses to allergen can be regulated by IL-10–producing myeloid cells. Indeed, others have reported that adoptive transfer of IL-10–producing IMs can reduce neutrophilic T17 immune responses to HDM in IL-10 knockout mice.
peripheral sensitization HDM model might also result from the latter study specifically disrupting IL-10 signaling to T cells, whereas we instead targeted a T-cell–myeloid cell signaling axis.

Our data underscore the concept that the effects of a particular cytokine in vivo depend on its cellular source and cross-talk with other context-specific signals, which in turn depend on the nature of the inflammatory stimulus. Therefore it is important to evaluate cytokine function in diverse models of AAD, particularly those such as ours in which sensitization occurs through the physiologically relevant airway route in the absence of systemic adjuvant.

The effects of T cell–restricted IL-10 deletion on IFN-γ production could be recapitulated by panblockade of local pulmonary IL-10R signaling through the airways or deletion of IL-10Rx from CD11c+ AMs and DCs, suggesting that T eff cells signal through IL-10 to CD11c+ APCs resident in or migrating from the lung to suppress the atypical IFN-γ response to HDM. This is reminiscent of early studies demonstrating IL-10 suppression of Thy1 polarization through direct action on APCs in vitro and in nonallergic responses. In contrast to the increases in IFN-γ production, which were observed across all models of IL-10 perturbation, HDM-driven IL-17A production and airway neutrophilia were only robustly increased when T cell–derived IL-10 was deleted. Because IL-17A can promote neutrophilic inflammation in the lung, it seems likely that T cell–derived IL-10 suppresses an HDM-induced IL-17A-neutrophil axis partially independently of IL-10R. However, enhanced neutrophilia in II10ΔCD4 mice was partially reversed by αILN-γ, suggesting that neutrophilia in this context depends on multiple signals, including IFN-γ.

Reciprocal cross-regulation of T17 and T17 responses in asthmatic patients has been suggested based on data in human cells and mouse models, and it is possible that the increased IL-17A and decreased T2 cytokine expression observed in HDM-treated II10ΔCD4 mice reflects such a relationship downstream of IL-10 regulation. However, IL-17A and IL-13 responses can be increased in parallel in asthmatic lungs, and IL-17A can enhance IL-13 signaling synergetically through signal transducer and activator of transcription 6. In addition, the role of IL-17A in asthma pathogenesis is incompletely understood, with variable reports of association with disease parameters. Indeed, although numbers of both IFN-γ+ and IL-17A+ TH17 cells were increased in lungs of patients with severe asthma and a mouse model of severe asthma, only knockout of IFN-γ, but not the IL-17A receptor, was sufficient to improve lung function in these mice.

Although T cell–restricted IL-10 deletion did not increase AHR in our model, we observed enhanced epithelial pathology and airway albumin and uric acid levels in which IL-10 signaling from T cells to CD11c+ myeloid cells was disrupted, which was reduced by therapeutic IFN-γ blockade, supporting a pathogenic role for IFN-γ during atypical immunity to inhaled HDM in this context. Increased BAL fluid albumin concentrations can indicate exudation of plasma into the airways without decreased epithelial barrier integrity. However, concomitant increases in epithelial denudation and loss of uniformity, along with the established epithelial damage-associated molecular pattern uric acid, collectively support reduced epithelial integrity in our models of IL-10 disruption. IFN-γ can directly disrupt the integrity of human sinus epithelium in vitro by promoting apoptosis and decreasing tight junction protein expression, suggesting that epithelial disruption downstream of IFN-γ in our studies might reflect direct effects of this cytokine. It is notable that CD4+ T cells were present in increased numbers in the airway lumens of these mice, positioning them optimally for delivering cytokine to the apical side of the epithelium.

It remains to be determined precisely which CD11c+ cells and in which temporal and spatial contexts receive IL-10 signals to suppress IFN-γ responses to HDM. This is challenging to dissect with available tools because CD11c-Cre targets both AMs and DCs, whereas LysM-Cre, which is used to broadly target myeloid cells, has variable efficacy in AMs and affects off-target populations, such as neutrophils. A recent study showed CD11c-Cre–driven but not LysM-Cre–driven II10Δrta knockout to prevent induction of tolerance to aerosolergen by using subcutaneous immunotherapy, leading to the conclusion that DCs were the critical IL-10R–expressing cells. However, this study used peripheral sensitization with an adjuvant, in which involvement of AMs and DCs will almost certainly differ from our mucosal sensitization model. Nonetheless, because T cell–derived IL-10 can suppress Thy1 responses by preventing IL-12 production from DCs, it is possible that the absence of such T cell–DC cross-talk in mLNs contributes to the increased IFN-γ responses observed in our models of IL-10 disruption.

Our data strongly support a role for local APCs in perpetuating the IFN-γ response to HDM in which the T cell–myeloid IL-10 axis is disrupted because AMs and moDCs, both important local influencers of HDM responses, were dysregulated in these mice. Moreover, IL-10 disruption increased expression of the TH1 cell chemokines CXCL9 and CXCL10 in lungs, derived at least in part from dysregulated AMs, although contribution from other key pulmonary chemokine producers, such as epithelial cells and moDCs, is also possible. Increased lung moDC numbers and CXCR3 ligand expression were both reduced by therapeutic IFN-γ blockade, suggesting that they arise downstream of an initial IFN-γ/IL-10 imbalance. Therefore we propose a model in which a T cell–myeloid IL-10 axis restrains IFN-γ responses to inhaled HDM, disruption of which creates an initial IFN-γ/IL-10 imbalance that unleashes a feedforward loop of dysregulated AMs, moDCs, and CXCR3 ligand production to amplify the IFN-γ response. Reliance on local factors is supported by the fact that IFN-γ–Th1 cells were more abundant in the lungs but not mLNs of II10ΔCD4 mice and that inhaled αILN-10R was sufficient to augment the IFN-γ response to HDM. A CXCR3-dependent amplificatory mechanism also aligns with the association of airway CXCL10 expression with an IFN-γ–high asthma phenotype in human subjects and mice.

Our data highlight the importance of defining the cellular source of IL-10 in vivo and examining the regulation of different TH cell subsets after allergen inhalation. Increases in both T2 and T17 cytokine production, as induced in our mouse model, have been observed in the lungs of patients with severe asthma, as have increased IFN-γ responses. However, none of these studies examined IL-10 levels or function alongside proinflammatory cytokines, despite impaired IL-10 production being implicated in pediatric and adult patients with severe asthma. For the first time, our data present a pathogenic mechanism arising from disequilibrium between IL-10 and IFN-γ in the allergic lung and suggest that insufficient IL-10 signaling could contribute to increased IFN-γ responses in patients with severe asthma who might otherwise display a mixed
T2/T17 phenotype. Our data might explain in part how heterogeneous phenotypes can occur in certain patients after allergen exposure. Therefore further investigation of the balance between IFN-γ and IL-10 in patients with severe asthma might provide novel insight into disease mechanisms and therapeutic opportunities.

We thank Lorraine Lawrence at the Imperial College Histology Facility for paraffin embedding, sectioning, and staining of fixed lung tissue and the staff at the Imperial College Flow Cytometry Core Facility for assistance with cell sorting. We thank Professor Casey Weaver at the University of Alabama at Birmingham for permission to use the 10BIT IL-10 reporter mice.

Key messages
- HDM inhalation induces IL-10 production from IL-13+ and IL-17A+ effector T cells in the murine lung.
- IL-10 signaling from T cells to CD11c+ myeloid cells limits pathogenic IFN-γ-dependent immunity to HDM.

REFERENCES
1. Ray A, Raundhal M, Oriss TB, Ray P, Wenzel SE. Current concepts of severe asthma. J Clin Invest 2016;126:2394-403.
2. Wenzel SE. Asthma phenotypes: the evolution from clinical to molecular approaches. Nat Med 2012;18:716-25.
3. Lambrecht BN, Hammad H. The immunology of asthma. Nat Immunol 2015;16:45-56.
4. Al-Raml W, Preffontaine D, Chouail F, Martin JG, Olivenstein R, Lemiere C, et al. Th17-associated cytokines (IL-17A and IL-17F) in severe asthma. J Allergy Clin Immunol 2009;123:1185-7.
5. Choy DF, Hart KM, Borthwick LA, Shikotra A, Siddiqui S, et al. TH2 and TH17 inflammatory pathways are reciprocally regulated in asthma. Sci Transl Med 2015;7:301ra129.
6. Jevnikar Z, Ostling J, Ax E, Calven J, Thorn K, Israelsson E, et al. Epithelial IL-6 trans-signaling defines a new asthma phenotype with increased airway inflammation. J Allergy Clin Immunol 2015;135:577-90.
7. Gauthier M, Chakraborty K, Oriss TB, Raundhal M, Das S, Chen J, et al. Severe asthma in humans and mouse model suggests a CXCL10 signature underlies corticosteroid-resistant Th1 bias. JCI Insight 2017;2.
8. Modena BD, Bleecker ER, Busse WW, Erzurum SC, Gaston BM, Jarjour NN, et al. Isolation and expression of human cytokine synthesis inhibitory factor cDNA clones: homology to Epstein-Barr virus open reading frame BCRFI. Proc Natl Acad Sci U S A 1991;88:1172-6.
9. Oriss TB, Raundhal M, Morse C, Khare A, Oriss TB, Milosevic J, Trudeau J, et al. High IL-10 expression and in vitro steroid-induced IL-17A regulatory T cells are directly regulated by IL-10 in severe allergic airway inflammation. Mucosal Immunol 2017;10:150-61.
10. Tourney KG, Kips JC, Pauwels RA. Endogenous interleukin-10 suppresses allergen-induced airway inflammation and nonspecific airway responsiveness. Clin Exp Allergy 2000;30:775-83.
11. Oh JW, Senoogy CM, Meyer EH, Akbari O, Berry G, Fathman CG, et al. CD4 T-helper cells engineered to produce IL-10 prevent allergen-induced airway hyperreactivity and inflammation. J Allergy Clin Immunol 2002;110:460-8.
12. Pils MC, Pisano F, Fasnoch N, Heinrich JM, Groebe L, Schippers A, et al. Monocytes/macrophages and/or neutrophils are the target of IL-10 in the LPS endotoxemia model. Eur J Immunol 2010;40:443-8.
13. Saglani S, Mathie SA, Gregory LG, Zindl CL, Rudensky AY, et al. Regulatory T cells expressing interleukin 10 develop from Foxp3+ and Foxp3− precursor cells in the absence of interleukin 10. Nat Immunol 2007;8:931-41.
14. Lee PP, Fitzpatrick DR, Bead C, Jessup HK, Lehre S, Makar KW, et al. A critical role for Dnmt1 and DNA methylation in T cell development, function, and survival. Immunity 2001;15:763-74.
15. Pils MC, Pisano F, Fasnoch N, Heinrich JM, Groebe L, Schippers A, et al. Monocytes/macrophages and/or neutrophils are the target of IL-10 in the LPS endotoxemia model. Eur J Immunol 2010;40:443-8.
16. Saglani S, Mathie SA, Gregory LG, Zindl CL, Rudensky AY, et al. Regulatory T cells expressing interleukin 10 develop from Foxp3+ and Foxp3− precursor cells in the absence of interleukin 10. Nat Immunol 2007;8:931-41.
42. Bedoret D, Wallemacq H, Marichal T, Desmet C, Quesada CF, Henry E, et al. Lung interstitial macrophages alter dendritic cell functions to prevent allergic airway in mice. J Clin Invest 2009;119:3723-38.

43. Stuelgrove RJ, Gregory LG, Peiro T, Akthar S, Campbell GA, Walker SA, et al. Alternaria-derived serine protease activity drives IL-33-mediated asthma exacerbations. J Allergy Clin Immunol 2014;134:583-92.e6.

44. Loser S, Gregory LG, Zhang Y, Schaefer K, Walker SA, Buckley J, et al. Pulmonary ORMDL3 is critical for induction of Alternaria-induced allergic airways disease. J Allergy Clin Immunol 2017;139:1496-507.e3.

45. Loser S, Gregory LG, Zhang Y, Schaefer K, Walker SA, Buckley J, et al. Pulmonary ORMDL3 is critical for induction of Alternaria-induced allergic airways disease. J Allergy Clin Immunol 2017;139:1496-507.e3.

46. Byrne AJ, Weiss M, Mathie SA, Walker SA, Eames HL, Saliba D, et al. A critical role for IRF5 and regulatory CD4+ T cells in lung immunity and inflammation. J Allergy Clin Immunol 2009;123:388-94.

47. Krausgruber T, Blazek K, Smallie T, Alzabin S, Lockstone H, Sahgal N, et al. IRF5 promotes inflammatory macrophage polarization and TH1-TH17 responses. Nat Immunol 2011;12:231-8.

48. Puttur F, Denney J, Gregory LG, Vuuonenvirta J, Oliver R, Entwistle LJ, et al. Pulmonary environmental cues drive group 2 innate lymphoid cell dynamics in mice and humans. Sci Immunol 2019;4.

49. Menzies-Gow A, Ying S, Sabroe I, Stubbs VL, Soler D, Williams TJ, et al. Eotaxin (CCL11) and eotaxin-2 (CCL24) induce recruitment of eosinophils, basophils, neutrophils, and macrophages as well as features of early- and late-phase allergic reactions following cutaneous injection in human atopic and nonatopic volunteers. J Immunol 2002;169:2712-8.

50. Islam SA, Chang DS, Colvin RA, Byrne MH, McCully ML, Moser B, et al. Mouse CCL8, a CCR8 agonist, promotes atopic dermatitis by recruiting IL-5+ Th2 cells. Nat Immunol 2011;12:167-77.

51. Groom JR, Luster AD. CXCR3 in T cell function. Exp Cell Res 2011;317:620-31.

52. Caton ML, Smith-Raska MR, Reizis B. Notch-RBP-J signaling controls autoimmune diabetes. J Exp Med 2014;278:219-36.

53. Abram CL, Roberge GL, Hu Y, Lowell CA. Comparative analysis of the efficiency of gene expression in sputum cells can identify TH2-high and TH2-low subtypes of asthma. J Allergy Clin Immunol 2014;133:388-94.

54. Palomares O, Akdis M, Martin-Fontecha M, Akdis CA. Mechanisms of immune regulation in allergic diseases: the role of regulatory T and B cells. Immunol Rev 2017;278:12-26.

55. Kawano H, Kayama H, Nakama T, Hashimoto T, Umemoto E, Takeda K. IL-10-producing lung interstitial macrophages prevent neutrophilic asthma. Int Immunol 2016;28:489-501.

56. Sun J, Cardani A, Sharma AK, Laubach VE, Jackson RS, Muller W, et al. Autocrine regulation of pulmonary inflammation by effector T-cell derived IL-10 during infection with respiratory syncytial virus. PLoS Pathog 2011;7:e1002173.

57. Sun J, Madan R, Karp CL, Brackie TJ. Effector T cells control lung inflammation during acute influenza virus infection by producing IL-10. Nat Med 2009;15:277-84.

58. Moreira-Teixeira L, Redford PS, Stavropoulos E, Ghilardi N, Maynard CL, Weaver CT, et al. T cell-derived IL-10 impairs host resistance to Mycobacterium tuberculosis infection. J Immunol 2017;199:613-23.

59. Casu A, Nasorri F, Preazzi C, Sebastiani S, Albanesi C, Girolomoni G. Human CD4+ T lymphocytes with remarkable regulatory functions on dendritic cells and nickel-specific Th1 immune responses. J Invest Dermatol 2000;114:295-302.

60. Nembrini C, Marsland BJ, Kopf M. IL-17-producing T cells in lung immunity and inflammation. J Allergy Clin Immunol 2009;123:986-96.

61. Bullens DM, Truyen E, Coteur L, Dilissen E, Hellings PW, Dupont LJ, et al. IL-17 mRNA in sputum of asthmatic patients: linking T cell driven inflammation and granulocytic influx? Respir Res 2006;7:135.

62. Huber S, Galgiani N, Esplugues E, O’Connor W Jr, Huber FI, Chaudhry A, et al. Th17 cells express interleukin-10 receptor and are controlled by Foxp3(-) and Foxp3+ regulatory CD4+ T cells in an interleukin-10-dependent manner. Immunology 2011;134:554-65.

63. Hall SL, Baker T, Lajosie S, Richgels PK, Yang Y, McAlees JW, et al. IL-17A enhances IL-13 activity by enhancing IL-13-induced signal transducer and activator of transcription 6 activation. J Allergy Clin Immunol 2017;139:462-71, e14.

64. Peters MC, Mekonnen ZK, Yuan S, Bhaktia NR, Woodruff PG, Fahy JV. Measures of gene expression in sputum cells can identify TH2-high and TH2-low subtypes of asthma. J Allergy Clin Immunol 2014;133:388-94.

65. Moser S, Hamid Q, Davoine F, Nutka E, Taha R, Page N, et al. IL-17 is increased in asthmatic airways and induces human bronchial fibroblasts to produce cytokines. J Allergy Clin Immunol 2001;108:430-8.

66. Persson C, Uller L. Roles of plasma exudation in asthma and COPD. Clin Exp Allergy 2009;39:1626-9.

67. Basinski TM, Holzmann D, Eiwegger T, Zimmermann M, Klunker S, Meyer N, et al. Dual nature of T cell-epithelium interaction in chronic rhinosinusitis. J Allergy Clin Immunol 2012;130:1026-37.

68. Soyka MB, Wawrzyniak P, Eiwegger T, Holzmann D, Treis A, Wanke K, et al. Defective epithelial barrier in chronic rhinosinusitis: the regulation of tight junctions by IFN-gamma and IL-4. J Allergy Clin Immunol 2012;130:1087-96. e10.

69. Schneider C, Nobs SP, Kurrer M, Rehrauer H, Thiele C, Kopf M. Induction of the nuclear receptor PPAR-gamma by the cytokine GM-CSF is critical for the differentiation of fetal monocytes into alveolar macrophages. Nat Immunol 2014;15:1026-7.

70. Dolch A, Kunz S, Dorn B, Alessandrini F, Muller W, Jack RS, et al. IL-10 signaling in dendritic cells is required for tolerance induction in a murine model of allergic airway inflammation. Eur J Immunol 2019;49:302-12.

71. Whitsett JA, Alenghat T. Respiratory epithelial cells orchestrate pulmonary innate immunity. Nat Immunol 2015;16:27-35.

72. Ivan C, Zafar I, Good J, Rollins D, Christianson C, Gorska MM, et al. Increased frequency of dual-positive TH2/TH17 cells in bronchoalveolar lavage fluid characterizes a population of patients with severe asthma. J Allergy Clin Immunol 2014;134:1175-86.e7.
METHODS

Tissue processing

Mice were euthanized by exsanguination by cardiac puncture under terminal anesthesia and blood centrifuged for 5 minutes at 12,000g in Microtainer Serum Separator Tubes (BD, Franklin Lakes, NJ) to obtain serum. For standard analysis or BAL fluid, the airways were flushed 3 times with 0.4 mL of PBS, pooled fractions were centrifuged, cells were suspended in complete RPMI (cRPMI; RPMI 1640 plus 10% FBS and 1% penicillin and streptomycin; all from Thermo Fisher Scientific), and fluid was stored at −80°C for analysis. For AM sorting, airways were flushed 7 times with 1 mL of 5 mmol/L EDTA in PBS (Thermo Fisher Scientific).

Single-cell lung and mLN suspensions were obtained by passing tissue through 70-μm strainer cells and suspending in cRPMI. Left lungs were minced and incubated in 150 μg/mL collagenase D and 25 μg/mL DNase I (Roche, Basel, Switzerland) at 37°C for 1 hour before dissociation and were subsequently subjected to erythrocyte lysis in ammonium chloride buffer. Right middle lung lobes for mediator analysis were flash-frozen in liquid nitrogen before homogenizing in HBSS (Thermo Fisher Scientific) and staining with either hematoxylin and eosin or periodic acid–Schiff in 10% buffered neutral formalin (Leica Biosystems, Wetzlar, Germany) before processing and staining with either hematoxylin and eosin or periodic acid–Schiff (PAS).

HDM stimulation of cell suspensions

Lung or lymph node cells (2 × 10^6) were incubated at 37°C in 200 μL of cRPMI containing 50 μg/mL HDM in 96-well round-bottom cluster plates. Supernatants were collected by means of centrifugation after 4 days.

Flow cytometry and cell sorting

Up to 2 × 10^6 cells were stained with Fixable Blue Live/Dead Stain (Thermo Fisher Scientific) at room temperature for 30 minutes, followed by antibodies to extracellular antigens at 4°C for 20 minutes in the presence of mouse Fe Block (clone 2.4G2; BD Biosciences, San Jose, Calif). Cells were washed twice and fixed in eBioscience IC Fixation Buffer (Thermo Fisher Scientific) for 15 minutes at room temperature, except when staining for FoxP3, when the eBioscience Intracellular Fixation & Permeabilization Buffer Set was used. Where necessary, fixed cells were permeabilized with eBioscience Permeabilization Buffer and stained with antibodies to intracellular antigens at 4°C for 20 minutes before washing twice. Subsequently for staining cytokines, cells were stimulated with PMA and subsequently staining for cytokines, cells were stimulated with PMA and ionomycin for 4 hours at 37°C in cRPMI containing 10 μg/mL brefeldin A.

RNA extraction and quantitative PCR

Lung lobes or cell pellets were homogenized in RLT buffer plus 1% β-mercaptoethanol, and RNA was extracted by using RNeasy Plus Mini (Qiagen) or Micro (cell pellets) kits (Qiagen, Hilden, Germany). Lung RNA (1 μg) and approximately 0.1 μg of cell pellet RNA was converted to cDNA by using the Applied Biosystems High-Capacity Reverse Transcription Kit (Thermo Fisher Scientific) or GoScript Reverse Transcription System (Promega, Madison, Wis), respectively, in both cases by using random primers. Quantitative PCR was performed with a Viia7 instrument and TaqMan Fast Advanced Master Mix and the following off-the-shelf assays from Thermo Fisher Scientific: Gapdh (Mm99999915_g1), Actb (Mm00607939_s1), Arg1 (Mm00475988_m1), Chi3l3 (Mm00657889_mH), Nos2 (Mm00440520_m1), Il4 (Mm00445259_m1), Il5 (Mm00439646_m1), Il13 (Mm00434204_m1), Il17a (Mm00439618_m1), Ifng (Mm01168134_m1), Muc5ac (Mm01276781_m1), Muc5b (Mm00463931_m1), Colla1 (Mm00816666_g1), Col3a1 (Mm01254476_m1), Fln1 (Mm01256744_m1), Ccl2 (Mm00441242_m1), Ccl4 (Mm01257183_m1), Ccl5 (Mm00445235_m1), Cxcl10 (Mm00449712_m1). Threshold cycle (Ct) values were determined by using Viia7 software, and relative expression was calculated as 2−ΔΔCt relative to the mean Ct of the housekeeping genes Gapdh and Actb. Data are presented either as unadjusted relative expression or fold changes from means of an appropriate negative control group.

Mediator analysis

IFN-γ and IL-17A levels were measured by using Ready-Set-Go ELISA kits (Thermo Fisher Scientific). IL-13 levels were measured by using the mouse Quantikine ELISA Kit (R&D Systems, Minneapolis, Minn), and albumin levels were measured by using the Bethyl Laboratories (Montgomery, Tex) Mouse Albumin ELISA Kit, according to the manufacturers’ instructions. IgE, IgG1, and IgG2a were detected by using custom sandwich ELISAs consisting of purified capture antibodies (clones R35-72, A85-3, and R11-89, respectively) and biotinylated detection antibodies (all from BD Biosciences) and developed by using streptavidin–horseradish peroxidase (R&D Systems) and TMB substrate (Thermo Fisher Scientific). Uric acid was quantified by using the Amplex Red Uric Acid/Uricase Assay Kit (Thermo Fisher Scientific), according to the manufacturer’s instructions.

Precision-cut lung slices and confocal microscopy

Lungs were inflated with 2% TopVision Low Melting Point Agarose (Thermo Fisher Scientific) through a tracheal cannula, and once solidified, 200-μm transverse slices were prepared from left lungs with a Compressstome VF-300 vibrating microtome (Precisionary Instruments, Greeneville, NC). Slices were incubated for 1 hour at 37°C in cRPMI to remove agarose before staining with Brilliant Violet 421–CD4 (clone RM4-5), Alexa Fluor 647–CD11c (clone N418), and phycoerythrin-EpCAM (clone G8.8) antibodies (BioLegend) for 1 hour at 37°C in cRPMI in the presence of Mouse Fe Block. Slices were washed in cRPMI and visualized in 24-well μ-plates (Ibidi, Martinsried, Germany) with an inverted laser-scanning confocal microscope (SP5; Leica Microsystems, Wetzlar, Germany) to acquire 20- to 40-μm Z-stack images of airways. Images of 1024 × 1024 μm field of view were taken under a 20× objective. Image analysis was performed by using the colocalization tool in Imaris version 8.1 (BitPlane; Oxford Instruments, Abingdon, United Kingdom), with a cutoff of 10 μm for colocalization.

Airway mucus scoring

All complete airways (≥5) in PAS-stained sections were scored on a 0- to 4-point scale, as previously described, with 1 point awarded per 25% of airway epithelial cells positive for PAS and mean scores reported per mouse.
Sample analyte concentrations were determined from standard curves by using a SpectraMax i3X plate reader and SoftMax Pro 7 software (Molecular Devices, San Jose, Calif).

REFERENCE

El. Saglani S, Mathie SA, Gregory LG, Bell MJ, Bush A, Lloyd CM. Pathophysiological features of asthma develop in parallel in house dust mite-exposed neonatal mice. Am J Respir Cell Mol Biol 2009;41:281-9.
FIG E1. Cellular phenotype and IL-10 production in HDM inhalation mouse asthma model. Flow cytometric data are shown. A, Numbers of CD4⁺ T cells with the indicated cytokine expression phenotype in lung tissue of C57BL/6 mice. B, Siglec-F–high CD64⁺ eosinophils (Eos) and Ly6G-high CD11b-high neutrophils (Neu) as percentages of total CD45⁺ leukocytes in BAL fluid of C57BL/6 mice. C, Hierarchical strategy for gating mouse myeloid cells beginning with live, singlet, CD45⁺, lymphocyte lineage (CD90.2, CD19, NKp46)–negative cells. Representative plots from lungs of HDM-treated C57BL/6 mice are shown. D, Representative plots showing 10BiT reporter expression in the indicated populations. E, Quantification of percentages and absolute numbers of the indicated cell populations expressing the 10BiT reporter. F, Percentage of lung CD4⁺ T cells from C57BL/6 mice with intracellular IL-10 staining after PMA and ionomycin stimulation. Data shown are medians of displayed values. Data in Fig E1, A, B, and F, are from 1 of 2 experiments (n = 3-6 per group) showing comparable results. Data in Fig E1, E, are pooled from 2 experiments (n = 4-9 per group). *P < .05 and **P < .01.
FIG E2. T_{\text{h}} cell cytokines in HDM-treated T cell–specific IL-10 knockout mice. A, Representative flow cytometric plots showing intracellular cytokine staining in lung CD4^+ T cells. B, Quantification of numbers of double-positive cells in Fig E2, A. C, IL-13 protein concentration in lung homogenate. D, Fold changes in cytokine mRNA expression in homogenized lung tissue. E, $2^{-\Delta\Delta CT}$ relative expression values of the indicated cytokines in lung tissue. F, IFN-\gamma and IL-17A concentrations in supernatants of mLN cell suspensions from HDM-treated mice stimulated with HDM for 4 days. G, IL-17A^+ and IFN-\gamma^+ CD4^+ T cells as percentages of total CD45^+ leukocytes in mLNs. Data are pooled from 2 experiments and shown as medians and individual replicates (n = 4-12 per group). *P < .05, **P < .01, ***P < .001, and ****P < .0001.
FIG E3. AAD parameters in HDM-treated T cell–specific IL-10 knockout mice. A, Concentrations of total IgG1 and IgG2a in serum. B and C, Total cell counts from BAL fluid (Fig E3, B) and digested lung tissue (Fig E3, C). D, Flow cytometric data showing IL-13+ CD4+ T-cell numbers in BAL fluid. E, Fold changes in mRNA expression of the indicated genes in homogenized lung tissue. Data are pooled from 2 experiments (n = 7-12 per group). *P < .05, **P < .01, and ***P < .001.
FIG E4. Additional effects of local IL-10R blockade on the immune response to HDM. A and B, Flow cytometric data. Fig E4, A, Numbers of IL-17A/IFN-γ double-positive CD4+ T cells in lung tissue. Fig E4, B, IL-17A+ and IFN-γ CD4+ T cells as percentages of total CD45+ leukocytes in mLN. C, Fold changes (from the indicated group) of Ifng and Il17a mRNA expression in homogenized lung tissue. D and E, Flow cytometric data showing numbers of eosinophils, neutrophils, and IL-17A+ and IFN-γ CD4+ T cells in BAL fluid. Data in Fig E4, A and B, are from 1 of 2 experiments showing comparable results (n = 3-6 per group). Other data are pooled from 2 experiments (n = 7-12 per group). Data are shown as medians and individual replicates. *P < .05, **P < .01, and ***P < .001. ND, Not detected.
FIG E5. Myeloid cells in HDM-treated T cell–specific IL-10 knockout mice. A, Percentages of total live CD11c+ cells with the AM (lineage-negative CD11c+ Siglec-F+ CD64+), DC (lineage/Ly6G/Siglec-F- CD11c+ MHC class II+ CD11b+ or CD103+), or lymphocyte (Lympo; lineage-positive forward scatter/side scatter low) phenotype, as determined by using flow cytometry. B, Numbers of CD4+ cells within 10 μm of a CD11c+ cell in precision-cut lung slices. C-K, Flow cytometric data. Fig E5, C, Representative plots showing MHC class II expression by AMs. Fig E5, D and E, Numbers of AMs in BAL fluid and lung tissue and IMs/IMMs in lung tissue. Fig E5, F, Fold differences (from indicated group) in geometric mean fluorescence intensity of MHC class II staining on cDC2s and moDCs in lung tissue. Fig E5, G, Total cDC2 numbers in lung tissue. Fig E5, H, Plots showing moDCs (gated) among total DCs in lung tissue. Fig E5, I, Total moDC numbers in BAL fluid. Fig E5, J, cDC2s and moDCs as percentages of total CD45+ leukocytes in mLNs. Fig E5, K, Representative plots showing total cells from BAL fluid before and after AM sorting. L, Fold changes in mRNA expression of chemokines summarized in Fig 5, K, in AMs sorted by means of fluorescence-activated cell sorting. Fig E5, A, shows median percentages ± interquartile ranges pooled from 2 experiments (n = 7-12 per group). Points in Fig 5, B, show means ± SDs of 3 equally sized fields from each of 2 to 3 mice per group. All other data show medians and individual replicates and are pooled from 2 to 3 experiments (n = 7-12 per group). *P < .05, **P < .01, and ***P < .001. ND, Not detected; ns, not significant.
FIG E6. Immune response to HDM in Il10ra\(^{-/-}\)CD11c\(^{+}\) mice. A, IFN-γ/IL-17A\(^{+}\) CD4\(^{+}\) T cells, as determined by using flow cytometry. B, Fold changes in Ifng and Il17a mRNA expression in homogenized lung tissue. C and D, Concentrations of cytokines in supernatants of HDM-stimulated lung cell suspensions (Fig E6, C) and homogenized lung tissue (Fig E6, D). E and F, Flow cytometric data showing numbers of eosinophils and neutrophils (Fig E6, E) and IFN-γ\(^{+}\) and IL-17A\(^{+}\) CD4\(^{+}\) T cells (Fig E6, F) in BAL fluid. G, Representative images of hematoxylin and eosin–stained lung sections showing epithelial damage quantified in Fig 6. Data are pooled from 2 experiments and show medians and individual replicates (n = 4-13 per group). *P < .05, **P < .01, and ***P < .0001. ND, Not detected.
FIG E7. Therapeutic IFN-γ blockade partially corrects the inflammatory phenotype in Il10−/−CD4 mice. Flow cytometric data are shown. A, Numbers of CD4+ T cells with the indicated cytokine phenotype in lung tissue. B, Ratio of eosinophil (Eos) to neutrophil (Neu) numbers in BAL fluid. C, Absolute numbers of eosinophils and neutrophils in BAL fluid. Data in Fig E7, A, are representative of 2 experiments (n = 5-6 per group) showing comparable trends. Data in Fig E7, B and C, are pooled from 2 experiments (n = 10-11 per group). Data shown are medians and individual replicates. *P < .05 and **P < .01. ns, Nonsignificant.