ILC3s control airway inflammation by limiting T cell responses to allergens and microbes

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The authors declare no competing interests.
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SUMMARY

Group 3 innate lymphoid cells (ILC3s) critically regulate host-microbe interactions in the gastrointestinal tract, but their role in the airway remains poorly understood. Here, we demonstrate that lymphoid-tissue-inducer (LTi)-like ILC3s are enriched in the lung-draining lymph nodes of healthy mice and humans. These ILC3s abundantly express major histocompatibility complex class II (MHC class II) and functionally restrict the expansion of allergen-specific CD4+ T cells upon experimental airway challenge. In a mouse model of house-dust-mite-induced allergic airway inflammation, MHC class II+ ILC3s limit T helper type 2 (Th2) cell responses, eosinophilia, and airway hyperresponsiveness. Furthermore, MHC class II+ ILC3s limit a concomitant Th17 cell response and airway neutrophilia. This exacerbated Th17 cell response requires exposure of the lung to microbial stimuli, which can be found associated with house dust mites. These findings demonstrate a critical role for antigen-presenting ILC3s in orchestrating immune tolerance in the airway by restricting pro-inflammatory T cell responses to both allergens and microbes.

Graphical Abstract

In brief

In this study, Teng et al. demonstrate that an innate immune cell type, ILC3, is enriched in the lung draining lymph node of healthy humans and mice and functions to limit airway inflammation
through antigen presentation and control of T cell responses directed against allergens or microbes.

INTRODUCTION

Immune responses in the mammalian airways must be tightly regulated in order to protect from invading pathogens, while also preventing over-active inflammatory responses to innocuous environmental stimuli, including allergens. Indeed, hyper-activated immune responses following repeat exposure with common environmental allergens, such as animal dander, grass pollen, or house dust mite (HDM), underlie the pathogenesis of allergic airway inflammation and asthma (Bosteels et al., 2020; Hammad and Lambrecht, 2021; Hewitt and Lloyd, 2021; Lambrecht et al., 2019; Lloyd and Marsland, 2017). T helper type 2 (Th2) cells are well-defined to be major orchestrators of allergic inflammation in the lung. Through production of interleukin-4 (IL-4), IL-5, and IL-13, Th2 cells promote eosinophilia, goblet cell hyperplasia, smooth muscle contraction, and airway hyperresponsiveness (AHR) (Hammad and Lambrecht, 2021; Hewitt and Lloyd, 2021; Lambrecht et al., 2019; Lloyd and Marsland, 2017). In addition, emerging evidence has demonstrated considerable heterogeneity of the immune response among individuals with asthma, implicating Th17 cell responses and neutrophilic infiltration as key factors driving allergic airway disease (Alcorn et al., 2010; Newcomb and Peebles, 2013; Wang and Wills-Karp, 2011). Elevated Th17 cell responses in asthma patients correlate with severity of disease and resistance to steroid therapies (Alcorn et al., 2010; Newcomb and Peebles, 2013; Wang and Wills-Karp, 2011). Similarly, in murine models of asthma, Th17 cells exacerbate allergic airway inflammation by promoting the influx of neutrophils to the inflamed tissue (Alcorn et al., 2010). Therefore, there is an urgent need to better understand the pathways that control Th2 and Th17 cell responses in the context of lung inflammation.

Innate lymphoid cells (ILCs) are a heterogeneous family of innate lymphocytes that are enriched at mucosal barrier sites of the body, are predominantly tissue resident, and dramatically impact immunity, inflammation, and tolerance (Artis and Spits, 2015; Sonnenberg and Hepworth, 2019; Spits et al., 2013; Vivier et al., 2018). Often referred to as innate counterparts to populations of Th cells, ILCs are classified into three distinct groups based upon shared transcription factor expression and effector cytokine production (Spits et al., 2013). The group 2 ILC (ILC2) subset exhibits phenotypic and functional similarities to Th2 cells, is abundantly present in the airways of humans and mice, and has been robustly studied in the context of asthma (Bartemes and Kita, 2021; Diefenbach et al., 2014; McKenzie et al., 2014; Vivier et al., 2018). ILC2s directly promote allergic airway inflammation through the production of IL-5 and IL-13 and support Th2 cell responses through direct cellular interactions (Bartemes and Kita, 2021; Diefenbach et al., 2014; Halim et al., 2012, 2014; McKenzie et al., 2014; Mirchandani et al., 2014; Oliphant et al., 2014; Vivier et al., 2018). In contrast, group 3 ILCs (ILC3s) resemble Th17 cells and are well-studied in the gastrointestinal tract. At this mucosal site, ILC3s are major regulators of host-microbe interactions through the production of IL-17 or IL-22 (Sonnenberg and Artis, 2015). These cytokines drive antimicrobial responses that shape the microbiota and protect from invading pathogens (Ouyang et al., 2008; Sonnenberg et al., 2011; Zheng et al., 2008).
Furthermore, ILC3s are major regulators of immunological tolerance to the microbiota and dietary antigens in the intestine, in part through the production of granulocyte-macrophage colony-stimulating factor (GM-CSF) and/or IL-2 that subsequently support regulatory T cell (Treg) homeostasis (Mortha et al., 2014; Zhou et al., 2019) or through direct regulation of CD4+ T cells by antigen presentation on major histocompatibility complex class II (MHC class II) (Goc et al., 2021; Hepworth et al., 2013, 2015; Melo-Gonzalez et al., 2019; Sonnenberg and Hepworth, 2019).

Despite this knowledge, the role of ILC3s in the airway is poorly understood and it is unclear whether these cells contribute to immune tolerance at this site. This is in part because ILC3s are largely absent from the healthy airway of mice housed in specific pathogen free (SPF) conditions. However, several studies demonstrated that ILC3s are enriched in the airway during neonatal periods or in the context of obesity and tuberculosis infection, in which their production of effector cytokines contributes to host defense and airway inflammation (Ardain et al., 2019; Kim et al., 2014; Oherle et al., 2020; Xiong et al., 2016). Here, we unexpectedly identify a role for ILC3s in allergic airway inflammation. Specifically, we determine that antigen-presenting ILC3s are enriched in the lung draining lymphoid tissues of healthy mice and humans, functionally restrict allergen-specific CD4+ T cell responses, and limit type-2-mediated allergic inflammation. Furthermore, we find that MHC class II+ ILC3s limit the expansion of microbe-reactive Th17 cells in the airway and define the presence of various compositions of microbes directly associated with HDM extracts. These results advance our understanding of the role of ILC3s in the airway, as well as define a pathway controlling pro-inflammatory Th2 and Th17 cell responses in the inflamed lung.

RESULTS

ILC3s are enriched in the lung mediastinal lymph nodes and express high levels of MHC class II

To better define the role of ILC3s in the airway, we examined their presence in the lung and associated lymphoid tissues. Consistent with prior reports (Bartemes and Kita, 2021; Diefenbach et al., 2014; McKenzie et al., 2014; Vivier et al., 2018), ILC2s are the dominant subset within the lung parenchyma of healthy SPF mice and only a small population of ILC3s can be found in this tissue (Figures 1A and 1B). In contrast, we identify that ILC3s are the dominant subset within the lung-draining mediastinal lymph nodes (MedLNs) (Figures 1A, 1B, and S1A). ILC3s in the MedLNs exhibit dimmer CD45, lacked the ILC2 marker KLRG1, expressed higher levels of CD127 and CD25 than ILC2, and lacked markers associated with myeloid cells such as CD11b and CD11c (Figure 1C). Furthermore, these ILC3s exhibit high levels of CCR6, heterogeneous staining for CD4, and absent staining for T-bet and NKp46 (Figure 1C), indicating that they resemble CCR6+ LTi-like ILC3s. The presence of ILC3s in the MedLNs suggests that these populations could impact the adaptive immune response. Consistent with this idea, ILC3s within the mouse MedLNs exhibit robust staining for MHC class II but lack staining for the auto-immune regulator (Aire) (Figure 1C), indicating they are distinct from the recently described Aire+ RORγt+ CD127− immune cell that appears to also present antigens (Yamano et al., 2019).
We next examined whether ILC3s could be found in the human lung or associated lymphoid tissues. ILC3s are present at significantly higher frequencies than ILC2s in the MedLNs of healthy human donors, and ILC3s are also present within the lung parenchyma (Figure 1D). Human ILC3s at both tissue sites exhibit dimmer staining for CD45, lack the activation marker NKp44, and highly stain positive for MHC class II (histocompatibility antigen-DR [HLA-DR]) relative to ILC2s (Figures 1E and S1B). These data demonstrate that LTi-like ILC3s are present in the airway-associated lymphoid tissues of both mice and humans, and the robust expression of MHC class II indicates the potential to directly modulate antigen-specific CD4+ T cell responses.

MHC class II+ ILC3s restrict antigen-specific CD4+ T cell responses to allergens in the airway

We have previously defined that MHC class II+ ILC3s in the gastrointestinal tract process and present microbial antigens and that this pathway is essential to promote tolerance by limiting antigen-specific T cell responses to the microbiota (Hepworth et al., 2013, 2015; Melo-Gonzalez et al., 2019). However, whether MHC class II+ ILC3s play a similar role in control of adaptive immunity and airway inflammation is unknown. To address this question, we used HDM to study a clinically relevant model of allergic airway inflammation. Consistent with a prior report (Mackley et al., 2015), we observed co-localization between ILC3s and T cells at interfollicular regions in the MedLNs of healthy mice (Figures S1C and S1D), and despite a striking increase in the size of the MedLN following induction of HDM-induced airway inflammation, co-localization of ILC3s and T cells was still observed at interfollicular regions (Figures 2A and S1C). ILC3s also expanded in the lung parenchyma following HDM-induced airway inflammation and stained positive for CCR7 relative to effector T cells in the airway and MedLN (Figures S1E–S1G). This finding indicates that the limited ILC3s in the lung parenchyma have the ability to migrate to the airway draining lymphoid tissues by the lymphatics, as previously reported for CCR7+ ILC3s in the intestine (Mackley et al., 2015).

Our previous findings demonstrated that tolerance in the intestinal tract was induced in part by ILC3-mediated antigen presentation in the absence of classical co-stimulation and the presence of elevated surface expression of receptors that sequester pro-survival signals, such as IL-2, from effector T cells (Hepworth et al., 2015). Sequestration of IL-2 is also a pathway used by Tregs to control effector T cell responses (Pandiyan et al., 2007). We explored whether similar pathways are employed in MHC class II+ ILC3s from the MedLN, and observed that this population exhibited low staining for the co-stimulatory molecules CD80 and CD86 relative to conventional dendritic cells (cDCs) during both homeostasis (Figure S1H) and following HDM-induced airway inflammation (Figures 2B). Furthermore, following HDM-induced airway inflammation, MedLN ILC3s exhibited significantly higher CD25 and a more efficient ability to bind IL-2 in an in vitro assay, relative to naive and effector T cells, but not Tregs (Figures 2C and S1I). These collective datasets demonstrate that ILC3s in the MedLNs exhibit high levels of MHC class II, an absence of co-stimulatory molecules CD80 and CD86, and an ability to sequester IL-2 from effector T cells. Importantly, this occurs during both homeostasis and airway inflammation, indicating that MedLN ILC3s contribute to immune tolerance.
To more directly examine how ILC3s in the MedLNs functionally impact adaptive immunity, we used a mouse model in which ILC3s selectively lack MHC class II by crossing Rorc<sup>cre</sup> mice and mice with floxed alleles of H2-Ab1 (Goc et al., 2021; Hepworth et al., 2013, 2015; Melo-Gonzalez et al., 2019). Following induction of HDM-induced airway inflammation, we identify that this mouse line significantly and selectively targets for MHC class II deletion only in ILC3s, and does not impact MHC class II levels on B cells, cDC subsets, macrophages (Macs), T cells, or ILC2s in the MedLN and lung parenchyma relative to littermate controls (Figures 2D, 2E, S2A, and S2B). To quantify the impact of MHC class II<sup>+</sup> ILC3s on antigen-specific T cell responses in the inflamed airway, we also used the protease allergen papain with the peptide 2W1S as previously described (Halim et al., 2014). Relative to littermate controls, mice lacking ILC3-specific MHC class II exhibit significantly increased frequencies and numbers of 2W1S-specific CD4<sup>+</sup> T cells in the lung parenchyma (Figure 2F). In addition, we used HDM-induced airway inflammation in conjunction with pre-transfer of T cell receptor (TCR) transgenic T cells that are specific for the immunodominant HDM allergen DerP1 (Plantinga et al., 2013). In this context, mice lacking ILC3-specific MHC class II exhibit significantly higher frequencies, but not cell numbers, of allergen-specific CD4<sup>+</sup> T cells in the lung parenchyma and MedLNs than littermate controls (Figures 2G and S2C). The allergen-specific T cells that developed in the absence of ILC3-specific MHC class II produced significantly more IL-13 following a brief re-stimulation and comparable levels of IL-17 (Figures 2G and S2D). These collective results demonstrate that antigen-presenting ILC3s critically limit antigen-specific adaptive immune responses directed against allergens in the airway.

**MHC class II<sup>+</sup> ILC3s limit type 2 allergic airway inflammation**

Allergic airway inflammation is orchestrated in part by aberrant Th2 cell responses, associated with eosinophilia and airway hyperreactivity (Bosteels et al., 2020; Hammad and Lambrecht, 2021; Hewitt and Lloyd, 2021; Lambrecht et al., 2019; Lloyd and Marsland, 2017). As we observed expanded allergen-specific T cells and enhanced production of IL-13 in the absence of ILC3-specific MHC class II, we next examined whether MHC class II<sup>+</sup> ILC3s control type 2 immune responses and airway inflammation. This examination was accomplished by exposing mice lacking ILC3-specific MHC class II to sensitization and challenge with HDM, which resulted in a significant increase in Th2 cell responses in the lung parenchyma and MedLNs relative to littermate controls (Figure 3A). This increase occurred without altered total CD4<sup>+</sup> T cell numbers or Treg numbers or changes in chemokine homing receptors on T cell subsets (Figures S3A–S3C). Furthermore, ILC3-specific MHC class II deletion did not impact ILC2 cell numbers or the ability of MedLN ILC3s to produce IL-2 or GM-CSF following HDM-induced airway inflammation (Figures S3D–S3F), indicating that this pathway of tolerance is distinct from these two previously described effector cytokines in ILC3s (Mortha et al., 2014; Zhou et al., 2019). Finally, MHC class II<sup>+</sup> ILC3s also were not impacted in the MedLNs by the absence of the metabolite-sensing receptor FFAR2 in this context (Figure S3G), which can modulate ILC3 responses in the gut (Chun et al., 2019; Fachi et al., 2020).

In line with elevated Th2 responses, mice lacking ILC3-specific MHC class II exhibited significantly elevated levels of eosinophils in the lung parenchyma and bronchoalveolar...
lavage fluid (BAL) relative to controls, as well as significantly higher titers of HDM-specific IgG1 and total IgE (Figures 3B and 3C). Consistent with this robust type 2 immune response, the absence of ILC3-specific MHC class II results in robust mucus production and significantly increased AHR relative to littermate controls (Figures 3D and 3E). These collective results reveal a critical role for MHC class II⁺ ILC3s in controlling aberrant Th2 cell responses and allergic type 2 inflammation in the airway.

**MHC class II⁺ ILC3s control microbe-reactive Th17 cells in the inflamed airway**

Emerging evidence indicates the presence of robust Th17 cell responses and neutrophilic infiltration as key factors driving allergic airway disease in humans and mouse models (Alcorn et al., 2010; Newcomb and Peebles, 2013; Wang and Wills-Karp, 2011). Therefore, we next examined for the development of Th17 cell responses in our mouse models. Following exposure to HDM, mice lacking ILC3-specific MHC class II exhibit significant increases in frequencies and total numbers of Th17 cells within the lung parenchyma and MedLNs relative to littermate controls (Figure 4A). Consistent with this finding, mice lacking ILC3-specific MHC class II uniquely develop elevated airway neutrophilia (Figure 4B), although the ratio of eosinophils to neutrophils remains unchanged, as both increase in this model system (Figure S3H). These results are surprising, as our earlier results revealed enhanced expansion of allergen-specific Th2 cell responses, but not allergen-specific Th17 cell responses, when mice lacked ILC3-specific MHC class II (Figures 2G and S2D), provoking fundamental questions on the antigen-reactivity of the elevated Th17 cell responses following exposure to HDM.

To explore this result further, we exposed mice to HDM and observed that the elevated IL-13⁺ and IL-17A⁺ T cells in the absence of ILC3-specific MHC class II are distinct populations in the lung parenchyma (Figure S3I). Our previous studies demonstrate that ILC3s control microbiota-specific Th17 cells in the intestine (Hepworth et al., 2015). As microbial-driven responses have been implicated in the pathogenesis of asthma, we next tested whether HDM-associated Th17 cells are driven by microbial antigens, as opposed to allergens. Restimulation of MedLNs from HDM-exposed mice that lack ILC3-specific MHC class II revealed the production of IL-17A, but not type 2 cytokines, in response to microbiota-derived extracts (Figure 4C), suggesting that these populations are reactive to microbes. This finding provoked the question as to the source of microbial antigen eliciting this response. In contrast, delivery of a sterile preparation of the protease allergen papain results in comparable Th17 cell responses in the airway of littermate controls and mice lacking ILC3-specific MHC class II (Figure 4D). This result suggests that there are unique microbial stimuli present in HDM extracts that are driving aberrant microbe-reactive Th17 cells in the absence of MHC class II⁺ ILC3s. It is well appreciated that LPS is present in extract preparations from HDMs, and prior studies have characterized a mite-associated microbiota from various cultures (Chan et al., 2015; Loo et al., 2018); however, the microbial signatures of HDM extracts from commercial vendors have not been described. Therefore, we performed 16S rRNA sequencing on milled raw materials from a *Dermatophagoides pteronyssinus* culture provided by four independent commercial vendors. Our results identify the presence of microbial sequences from numerous classes of microbes, including *Bacilli, Alphaproteobacteria,*
Betaproteobacteria, Gammaproteobacteria, Bacteroidia, Clostridiaceae, Shingobacteria, Actinobacteria, Verrucomicrobia, and Negativicutes, which varied substantially between commercial vendors (Figure 4E). Furthermore, metagenomic sequencing of milled raw materials of HDM from several of these vendors demonstrate the presence of sequences associated with various bacteria, fungi, and viruses (Figure S4). Our results therefore indicate that antigen-presenting ILC3s critically restrict pro-inflammatory Th17 cell responses to microbes that enter the airway and are associated with a common source of allergens.

DISCUSSION

Defining the pathways that control inappropriate adaptive immune responses at mucosal barrier surfaces is necessary to develop therapeutic approaches for chronic inflammatory diseases such as asthma. Although fundamental research has revealed critical roles for Th2 cells and Th17 cells in the pathogenesis of asthma, the cellular mechanisms that prevent or restrain these T cell responses remain incompletely understood. Our findings suggest that antigen-presenting ILC3s associated with lymphoid tissues that drain the airway critically limit over-active adaptive immune responses. The role of ILC3s in the airway has been vastly understudied. A few reports have highlighted that ILC3s are enriched in the airway during certain contexts and contribute to airway immunity or inflammation through the production of IL-17 and IL-22 (Kim et al., 2014; Oherle et al., 2020; Xiong et al., 2016). However, the study of ILC3s in the airway has been limited by the fact that they are virtually absent from the healthy lungs of mice housed under SPF conditions. Therefore, our finding that ILC3s are enriched in the MedLNs of mice and present within the lung parenchyma of humans is surprising and important. The difference between humans and laboratory mice is likely driven through microbial exposure, as a prior report indicates that ILC3s increase in the airway of laboratory mice when co-housed with mice derived from pet stores (Beura et al., 2016). Combining these observations with the hygiene hypothesis provokes a model whereby early life exposure to microbes could increase the abundance of protective and tolerogenic ILC3s in the airway that subsequently prevent over-active adaptive immune responses in later life.

The ILC3s we describe in the airway and associated lymphoid tissues exhibit an LTi-like phenotype. Based on prior literature, they are likely to be tissue resident or independent of the circulation, even in the context of subsequent inflammatory challenge (Gasteiger et al., 2015; Zhang et al., 2016). There may also be cross-talk between tissue-resident ILC3s and Macs in the MedLNs (Gray et al., 2012) or the potential migration of CCR7+ ILC3s from the lung parenchyma to the MedLNs, as described in other contexts (Mackley et al., 2015). This possibility raises a number of opportunities by which LTi-like ILC3s may acquire antigens and potentially impact adaptive immunity. Additionally, although the microbial metabolite sensor FFAR2 does not impact MHC class II+ ILC3s in the MedLNs, it remains possible that other microbial sensors could impact human or mouse antigen-presenting ILC3s in other contexts. This has certainly been shown in other contexts of ILC3s in the intestine as well as the lung (Beck et al., 2020; Crellin et al., 2010; von Burg et al., 2014), and it will be important to investigate particularly in the context of airway infections.
Furthermore, our results identify a connection by which a type 3 immune response cross-regulates a type 2 immune response. It is surprising that ILC3s can regulate the development of Th2 cells and allergic inflammation in the airway, but these results are in line with a described role for RORγt+ Tregs in controlling type 2 inflammation (Ohnmacht et al., 2015) and expand upon our previous studies that showed that ILC3s limit Th17 cell and T follicular helper cell responses in the intestine (Hepworth et al., 2013, 2015; Melo-Gonzalez et al., 2019). Our data provoke the need to further interrogate a potential regulatory role of ILC3s in multiple allergic diseases. It remains possible that boosting ILC3s could represent a preventative, therapeutic, or curative approach to limit inappropriate type 2 allergic inflammation. This also indicates a functional dichotomy for the ILC family in impacting Th2 cell responses, as prior reports demonstrated that ILC2s play an important role in promoting Th2 cells in the lung through antigen presentation (Mirchandani et al., 2014; Oliphant et al., 2014). Of note, ILC2s express a limited amount of MHC class II in steady state and increase expression upon immune activation, whereas ILC3s abundantly and constitutively express MHC class II during both homeostasis and airway inflammation.

Finally, besides the substantial amount of evidence linking the gut-lung axis in allergic diseases (Fujimura and Lynch, 2015; Lynch and Boushey, 2016), our findings suggest that impairment of ILC3s is linked to aberrant Th17 cells in the airway that exhibit antigen specificity for the microbes associated with allergens. Seminal studies have defined that the human intestinal microbiota, as well as environmental microbes associated with dust dramatically shape allergic airway inflammation (Ciaccio et al., 2015; Ege et al., 2012; Fujimura et al., 2016; Loo et al., 2018; Stein et al., 2016). Therefore, this cross reactivity of Th17 cells to host- and mite-derived microbiota, and the regulation of this responses by ILC3s, will be important to consider in the broader context of defining how microbes shape allergic airway diseases.

Limitations of the study

Although our study provides a comprehensive understanding of the role of antigen-presenting ILC3s in experimental airway inflammation, several limitations should be mentioned. First, although our in vivo mouse studies demonstrate a regulatory role for MHC class II+ ILC3s in restricting effector T cell responses, we were unable to experimentally examine this further with in vitro co-cultures due to the limited cell numbers available from the MedLNs. Second, our studies suggest that the dysregulated Th17 cells observed in the airway of MHC class II\textsuperscript{ΔILC3} mice are specific for a mite-associated microbiota. It will be important to definitively demonstrate this in future experiments by generating extract from sterile HDMs depleted of microbiota. Finally, our study does not evaluate the role of antigen-presenting ILC3s in the context of experimental airway infection in mice or in translational samples from human patients with asthma. They will be important future areas of research to build off of this initial study.
STAR METHODS

RESOURCE AVAILABILITY

Lead contact—Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact, Gregory F. Sonnenberg (gfsonnenberg@med.cornell.edu).

Materials availability—This study did not generate new unique reagents. All materials listed in the Key resources table and are available from the Lead Contact.

Data and code availability—16S sequencing datasets reported in this study are available at NCBI SRA via BioProject ID PRJNA762346. Metagenomic sequencing is available at NCBI SRA via BioProject ID PRJNA762364. The paper does not report original code. Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Mice—Age- and sex matched C57BL/6 wild-type (WT) mice were purchased from Jackson Laboratory (Bar Harbor, ME). All mice were utilized between 8–12 weeks of age for experiments. Both sexes of mice were utilized in experiments and no impact of sex was observed on the reported phenotypes. MHCI\textsuperscript{ΔILC3} mice and H2-Ab1\textsuperscript{fl/fl} littermate controls were generated as previously described (Hepworth et al., 2013). CD45.1+ β chain TCR transgenic mice specific for DerP1 peptide (1-DEPβ mice) were kindly provided by Dr. B. Lambrecht and were generated as previously described (Plantinga et al., 2013). Ffar2\textsuperscript{−/−} mice were kindly provided by Dr. M van den Brink (Memorial Sloan Kettering Cancer Center). All mice were maintained in specific pathogen-free facilities at Weill Cornell Medicine, New York and where appropriate mutant strains were co-housed with control littermates to ensure equivalent microbiota exposure. All protocols were approved by the Weill Cornell Medicine Institutional Animal Care and Use Committees (IACUC), and all experiments were performed according to the guidelines of the relevant institution. Some experimental replicates were performed under license of the UK Home Office and under approved protocols at the University of Manchester.

Human Tissue Samples

Human tissues were obtained from deceased organ donors at the time of organ acquisition for clinical transplantation through an approved research protocol with LiveOnNY, the organ procurement organization for the New York metropolitan area, as previously described (Carpenter et al., 2018; Thome et al., 2014). All donors were free of chronic disease and cancer, were Hepatitis B-, C-, and HIV-negative. Isolation of tissues from organ donors does not qualify as “human subjects” research, as confirmed by the Columbia University IRB. The age, sex and gender identity are unknown. Tissues were collected after the donor organs were flushed with cold preservation solution and clinical procurement process was completed. Tissue samples were maintained in cold PBS and brought to the laboratory within 4–24 hours of organ procurement.
METHOD DETAILS

Papain and 2W1S Peptide Treatment

Mice were treated intranasally with 10 μg papain (Worthington) and 50 μg 2W1S peptide (peptide sequence: EAWGALANWAIVDSA, GenScript) diluted in sterile PBS on Day 0, Day 1 and Day 15, the mice were then euthanized on Day 20 for analysis. The I-A(b) mouse 2W1S tetramer was kindly provided by NIH Tetramer Core Facility. In some assays papain was first diluted in sterile PBS and filtered through 0.22 μm syringe filter unit (Millipore), the sterile papain was then intranasally administered to mice on Days 0, 2, 4, 6, 8, 10 and euthanized on Day 11 for analysis.

House Dust Mite Treatment—Mice were sensitized intranasally with 100 μg house dust mite protein extract (D. pteronyssinus, Greer laboratories) diluted in sterile PBS. One week following sensitization mice were intranasally challenged with 10 μg HDM preparation five times over consecutive days. Mice were euthanized on day 14 post sensitization, unless indicated otherwise. Control mice received an equivalent volume of sterile PBS at same time points.

Adoptive Transfer of TCR Transgenic T Cells—5×10^6 splenic CD4^+ T cells from CD45.1^+ 1-DEPβ mice were MACS enriched by CD4^+ T cell isolation kit (Miltenyi) and adoptively transferred by intravenous injection to H2-Ab1^fl/fl and MHCII^ΔILC3^ recipient mice. The recipient mice were sensitized intranasally with HDM on the same day of cell transfer, one week following sensitization the recipient mice were intranasally challenged with 10 μg HDM preparation five times over consecutive days. Mice were euthanized on day 14 post sensitization.

Airway Resistance Measurements—After HDM treatment, airway reactivity of MHCII^ΔILC3^ mice and H2-Ab1^fl/fl^ littermate control mice were assessed. Mice were anaesthetized with pentobarbital (100 mg/kg; American Pharmaceutical Partners), tracheostomized and mechanically ventilated using a computer-controlled animal ventilator (Scireq). Respiratory mechanics were analyzed using the Flexivent software as previously described (Worgall et al., 2013). Broadband forced oscillations were applied to determine Newtonian (airway) resistance (Rn) using a constant phase model. Rn was also assessed following increasing nebulized doses of methacholine (3.125, 12.5 and 50 mg/ml).

Murine Tissue Isolation and Flow Cytometry—Mediastinal lung-draining lymph nodes (MedLN) were harvested and digested for 20 minutes in 0.3 mg/ml Liberase TL (Roche), and passed over a 70 μm filter to generate single-cell suspensions. Bronchoalveolar lavage fluid (BAL) was obtained by flushing lungs twice with 0.7 mL PBS using a tracheal cannula (Terumo, SURFLO, 20G). Lungs were perfused with PBS and minced and digested in 2 mg/ml Collagenase D in PBS for 40 minutes at 37°C. Lung tissue digests were then passed over a 70 μm filter and the remaining lymphocyte-containing pellet was treated with ACK buffer to lyse red blood cells prior to stimulation or staining for flow cytometric analysis.
Fluorochrome-conjugated antibodies were purchased from BioLegend, eBioscience, or BD Biosciences. Cells were fixed and permeabilized utilizing a commercially available kit (eBioscience). For cytokine production, cells were stimulated ex vivo by incubation for 4 hours with 50 ng/mL PMA, 750 ng/mL ionomycin, 10 μg/mL Brefeldin A (all obtained from Sigma-Aldrich) and permeabilized as indicated above. To quantify IL-2 binding, a commercial IL-2 fluorokine kit was utilized following the manufacturer’s instructions (R&D Systems). Dead cells were excluded from analysis using a violet viability stain (Invitrogen).

Flow cytometry data collection was performed on an LSR II (BD Biosciences) and cell sorting was performed on an Aria II (BD Biosciences). Data were analyzed using FlowJo software (Tree Star Inc.).

**Human Tissue Processing and Flow Cytometry**—Lung tissues were minced and incubated at 37°C in enzymatic RPMI media containing 10% FCS, 2 mg/ml Collagenase D (Roche, Nutley, NJ), 1 mg/ml trypsin inhibitor (Life Technologies, Carlsbad, CA) and 0.1 mg/ml DNase I. Digested tissue was passed through a 70μm filter and pelleted via centrifugation. Residual red blood cells were lysed using AKC lysis buffer (Corning) and cells were washed with RPMI media prior to flow cytometric analysis. Lung draining mediastinal lymph node tissues were minced finely and placed in Collagenase II (1 mg/ml) for 1 hour shaking at 37°C. The resulting cell suspension was passed through a 70 μm filter, washed and pelleted via centrifuge. Any residual fat was discarded and red blood cells were lysed using AKC lysis buffer, as above.

Cells were stained with antibodies purchased from BioLegend or eBioscience. Dead cells were excluded from analysis using a viability stain (Invitrogen). After staining the cells were washed and fixed in 2% paraformaldehyde in PBS. Flow cytometry data was collected using a LSR II (BD Biosciences). Data were analyzed using FlowJo software (Tree Star Inc.).

**ELISA**—HDM-specific antibody titers plates were pre-coated with 25 μg/ml HDM extract. Sera was incubated in doubling dilutions, followed by incubation with secondary antibodies against murine IgG1 or IgE (eBioscience). For IL-5 and IL-17A quantifications, 2 × 10^5 cells from MedLN of HDM exposed MHCI^ΔILC3^ mice were ex vivo restimulated with 10 μg/ml crude microbiota-derived extracts as previously described (Hepworth et al., 2013), IL-5 and IL-17A levels in the supernatants were measured using commercially available antibody pairs (eBioscience). ELISA plates were developed with TMB peroxidase substrate.

**16S-rRNA Analysis**—Milled raw materials of D. pteronyssinus HDM were purchased from four different commercially available vendors: Greer, AirMid Healthgroup, HollisterStier and CiTeq Biologics. 200 mg milled raw materials from each vendor were processed and analyzed for 16 s-rRNA sequencing by IDEXX (IDEXX Laboratories). In brief, bacterial 16S rRNA amplicons were constructed via amplification of the V4 region of the 16S rRNA gene with universal primers previously developed against the V4 region, flanked by Illumina standard adaptor sequences (Caporaso et al., 2011; Walters et al., 2011). Dual-indexed forward and reverse primers were used in all reactions. Amplicon pools were combined, thoroughly mixed, and then purified. The final amplicon pool was evaluated using the Advanced Analytical Fragment Analyzer automated electrophoresis
system, quantified, and diluted according to Illumina’s standard protocol for sequencing
on the MiSeq instrument. Primers were designed to match the 5′ ends of the forward
and reverse reads. Cutadapt (version 2.6; https://github.com/marcelm/cutadapt) was used to
remove the primer from the 5′ end of the forward read. If found, the reverse complemen
t of the primer to the reverse read was then removed from the forward read as were all bases
downstream. Thus, a forward read could be trimmed at both ends if the insert was shorter
than the amplicon length. The same approach was used on the reverse read, but with the
primers in the opposite roles. Read pairs were rejected if one read or the other did not match
a 5′ primer, and an error-rate of 0.1 was allowed. Two passes were made over each read
to ensure removal of the second primer. A minimal overlap of 3 with the 3′ end of the
primer sequence was required for removal. The Qime2 dada2 plugin (version 1.10.0) was
used to denoise, de-replicate, and count ASVs (amplicon sequence variants), incorporating
the following parameters: 1) forward and reverse reads were truncated to 150 bases, 2)
forward and reverse reads with number of expected errors higher than 2.0 were discarded,
and 3) Chimeras were detected using the “consensus” method and removed. R version 3.5.1
and Biom version 2.1.7 were used in Qime2. Taxonomies were assigned to final sequences
using the Silva.v132 database, using the classify-sklearn procedure.

**Metagenomic Analysis**—500 mg milled raw materials of HDM from Greer and AirMid
were processed and analyzed for metagenomic analysis by CosmosID. In brief, DNA was
isolated from dust mite powder samples using the QIAGEN DNeasy PowerLyzer PowerSoil
Kit, according to the manufacturer’s protocol. Isolated DNA was quantified by Qubit.
DNA libraries were then prepared using the Illumina Nextera XT library preparation kit.
Library quantity was assessed with Qubit (ThermoFisher). Libraries were then sequenced
on an Illumina HiSeq platform 2×150bp. Unassembled sequencing reads were directly
analyzed by CosmosID bioinformatics platform (CosmosID Inc., Rockville, MD) for multi-
kingdom microbiome analysis and profiling of antibiotic resistance and virulence genes and
quantification of organisms’ relative abundance as previously described (Ponnusamy et al.,
2016).

**Histology**—Lung tissue was fixed in 4% paraformaldehyde, embedded in paraffin and 5
μm sections stained with PAS by IDEXX BioAnalytics.

**Immunofluorescence Staining**—Staining for RORγt, CD127 and CD3 expression was
performed as previously described (Mackley et al., 2015; Melo-Gonzalez et al., 2019).
Briefly, MedLN were removed and snap-frozen in Tissue-Tek OCT compound (Bayer
Healthcare, Newbury, UK), and 7 μm sections were cut and collected onto Superfrost
Plus slides (VWR) and stored at −80°C. Upon thawing slides were fixed in cold acetone
at 4°C for 20 min, air-dried for 30 min, and hydrated in PBS for 10 min. Slides were
blocked with 10% horse serum in staining buffer (1% BSA in PBS) for 30 min, and
subsequently stained with purified anti-mouse RORγt (1:25; clone AFKJS-9; eBioscience)
and biotinylated anti-mouse CD3 (1:100; clone eBio500A2; eBioscience) in staining buffer
for 1 h at room temperature. Slides were washed with PBS for 10 min and incubated
with donkey anti-rat-IgG-FITC (1:100; Jackson ImmunoResearch) secondary antibody for
30 min, for RORγt signal amplification. After washing, slides were blocked with 10%
rat serum in staining buffer for 30 min. Subsequently, slides were incubated with rabbit anti-FITC-AF488 (1:100; Life Technologies) tertiary antibody and eFluor 660-conjugated anti-IL-7Ra (1:25; clone A7R34; eBioscience) for 30 min. After washing, slides were stained with donkey anti-rabbit-IgG-AF488 (1:100; Life Technologies) quaternary antibody for RORγt detection and streptavidin Alexa Fluor 555 (1:500; Life Technologies) for CD3 detection. Secondary, tertiary, and quaternary antibodies for anti-RORγt signal amplification were cross-adsorbed for 30min in 10% mouse serum in staining buffer before staining. Sections were counterstained with DAPI (Invitrogen) and mounted using ProLong Gold (Invitrogen). Slides were visualized under a Zeiss Axio Imager.D2 fluorescence microscope or the Olympus BX63 fluorescence slide scanner. Images were processed with ImageJ.

**QUANTIFICATION AND STATISTICAL ANALYSIS**

Results represent mean ± s.e.m. Statistical analyses were performed by Student’s t test or two-way ANOVA unless specified otherwise. For serum ELISA and airway resistance analyses, the area under the curve (AUC) was first calculated for each serial diluted sample followed by one-way ANOVA among groups (Prism 9, Graph-Pad Software). *p < 0.05; **p < 0.01; ***p < 0.001, ****p < 0.0001.

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

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ILC3s are enriched in the lung draining lymph node of healthy humans and mice

Antigen presentation by MHC class II+ ILC3s limits allergen-specific T cells in airway

MHC class II+ ILC3s critically control type 2 allergic airway inflammation

MHC class II+ ILC3s also limit airway Th17 cells that respond to mite-associated microbes
Figure 1. ILC3s are enriched in lung-draining mediastinal lymph nodes (MedLNs) and have high expression of MHC class II
(A and B) Representative plots and quantitative graphs of frequencies (A) or total numbers of ILC2s and ILC3s (B) in mouse lung parenchyma and MedLNs (pooled from 2 independent assays, n = 8–10). Cells are gated on live CD45+ Lin− CD127+ (lineage markers: CD3e, CD5, CD8a, NK1.1, CD11c, CD11b, B220, and F4/80) as in Figure S1A.
(C) Representative histograms of specific markers on gated ILC2s and ILC3s in mouse MedLNs (representative of 6 mice).
(D) Representative plots and quantitative graphs of ratios of ILC2s and ILC3s in human lung and MedLN tissues. Cells were gated on live CD45+ Lin− (CD3, CD4, CD5, CD11b, CD11c, CD14, CD19, FceRI) CD127+ populations from matched lung and MedLN tissues pooled from 5 donors.
(E) Representative histograms of specific markers on ILC2s and ILC3s from human MedLN tissues (representative from 5 donors). Data are represented as mean ± SEM. Statistics are calculated by Student’s t test. See also Figure S1.
Figure 2. ILC3s limit CD4⁺ T cell responses to allergens in the airway

(A) Representative immunofluorescence staining for ILC3s and T cells in the MedLNs of HDM-exposed mice (representative of 2 independent experiments and n = 3 mice per group). Images taken at 20x magnification; scale bars, 50 μm (left panel) and 10 μm (inserts; right panel). Dashed line indicates the B cell follicle border.

(B) Histograms demonstrating CD80 and CD86 expression in MedLN cells following HDM exposure (representative of 2 independent assays containing 8 mice each). FMO, fluorescence minus one.

(C) Graphs quantifying CD25 staining or IL-2 binding in gated MedLN cells following HDM exposure (pooled from 2 independent assays, n = 10). Naive T cells were gated as CD44⁻ CD62L⁺, effector T cells were gated as CD44⁺CD62L⁻, and Tregs were gated as FoxP3⁺.

(D and E) Representative plots of MHC class II expression in designated immune cells (D) and quantification of MHC class II staining on those cell types in the MedLN following HDM exposure (E) (representative of 2 independent assays, n = 4).

(F) Representative plots and quantitative graphs of the frequency and numbers of 2W1S-specific CD4⁺ T cells in lung parenchyma from H2-Ab1fl/fl control mice and MHC class IIΔILC3 mice after exposure to papain plus 2W1S peptide or PBS control. Cells were gated on live CD45⁺ CD19⁻ TCRβ⁺ CD4⁺ (data pooled from 2 independent assays).
(G) Representative plots and quantitative graphs of the frequency of total or IL-13+ CD45.1+ donor DerP1-specific TCR transgenic CD4+ T cells in lung parenchyma and MedLNs from recipient H2-Ab1fl/fl and MHC class IIαILC3 mice after exposure to HDM. Cells were gated on live CD45+ CD19− TCRβ+ CD4+ (data pooled from 2 independent assays, n = 7–8). Data are represented as mean ± SEM. Statistics are calculated by two-way ANOVA (C, E, and F) and Student’s t test (G). See also Figure S2.
Figure 3. MHC class II+ ILC3s limit Th2 cell responses and allergic airway inflammation

(A) Representative plots and quantitative graphs of the frequency and number of Th2 cells in lung parenchyma and MedLN from H2-Ab1fl/fl control mice and MHC class IIΔILC3 mice after exposure to HDM or PBS. Cells were gated on live CD45+ CD19− CD3/CD5+ CD4+. (data pooled from 4 independent assays).

(B) Quantitative graphs of the numbers of eosinophils in lung parenchyma and BAL from mice in (A). Eosinophils were identified as live CD45+ SSC-Ahi, Siglec-F+ (data pooled from 4 independent assays, n = 8).

(C) ELISA analysis of sera from mice in (A) for HDM-specific IgG1 and total IgE (pooled from 2 independent assays, n = 4).

(D) Representative periodic acid-Schiff staining sections from lung of mice in (A). The scale bars represent 100 μm.

(E) Analysis of airway resistance on mice from (A) (pooled from 2 independent assays, n = 8). Data are represented as mean ± SEM. Statistics are calculated by two-way ANOVA (A and B) and AUC followed by one-way ANOVA (C and E). See also Figure S3.
Figure 4. MHC class II⁺ ILC3s limit airway Th17 cell responses to microbes upon HDM exposure

(A) Representative plots and quantitative graphs of the frequency and number of Th17 cells in lung parenchyma and MedLN from H2-Ab1fl/fl control mice and MHC class IIΔILC3 mice after exposure to HDM or PBS. Cells were gated on live CD45⁺ CD19⁻ CD3/CD5⁺ CD4⁺ (data pooled from 4 independent assays, n = 6).

(B) Quantitative graph of the number of neutrophils in lung parenchyma from mice in (A). Neutrophils were identified as live CD45⁺ CD19⁻ TCRβ⁻ CD11b⁺ Ly6G⁺ (data pooled from 4 independent assays, n = 7).

(C) ELISA analysis for IL-5 and IL-17A levels from supernatants of microbiota-extract-restimulated MedLN cells from HDM-exposed MHC class IIΔILC3 mice (data pooled from 2 independent assays).

(D) Quantitative graphs of the number of Th17 cells in lung parenchyma and MedLNs from H2-Ab1fl/fl control mice and MHC class IIΔILC3 mice after exposure to sterile papain (data pooled from 2 independent assays, n = 4).

(E) Bar graphs of major bacterial composition in HDM from four different vendors. Data are represented as mean ± SEM. Statistics are calculated by two-way ANOVA. See also Figure S4.
## KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Antibodies          |        |            |
| CD45-BrightViolet 605 (30-F11) | BioLegend | Cat# 103140, RRID: AB_2562342 |
| CD45-BrightViolet 785 (30-F11) | BioLegend | Cat# 103149, RRID: AB_2564590 |
| CD3e-PerCP-Cy5.5 (145-2C11) | BioLegend | Cat# 100328, RRID: AB_893318 |
| CD3e-BrightViolet 421 (145-2C11) | BioLegend | Cat# 100336, RRID: AB_11203705 |
| CD5-PerCP-Cy5.5 (53-7.3) | BioLegend | Cat# 100624, RRID: AB_2563433 |
| CD8α-PerCP-Cy5.5 (53-6.7) | BioLegend | Cat# 100734, RRID: AB_2075238 |
| NK1.1-PerCP-Cy5.5 (PK136) | BioLegend | Cat# 107828, RRID: AB_2132705 |
| CD11c-APC-Fire750 (N418) | BioLegend | Cat# 117352, RRID: AB_2572124 |
| CD11c-PE-Cy7 (N418) | BioLegend | Cat# 117318, RRID: AB_493568 |
| CD11b-APC-Fire750 (M1/70) | BioLegend | Cat# 101262, RRID: AB_2572122 |
| CD11b-PE-Dazzle 594 (M1/70) | BioLegend | Cat# 101256, RRID: AB_2563648 |
| B220-APC-Fire750 (RA3-6B2) | BioLegend | Cat# 103260, RRID: AB_2572109 |
| CD19-PE-Cy7 (eBio1D3) | ThermoFisher | Cat# 25-0193-82, RRID: AB_657663 |
| CD19-Brilliant Violet 605 (6D5) | BioLegend | Cat# 115540, RRID: AB_2563067 |
| TCRβ-APC-Fire750 (H57-597) | BioLegend | Cat# 109246, RRID: AB_2629697 |
| CD127-PE-Cy5 (A7R34) | BioLegend | Cat# 135016, RRID: AB_1937261 |
| CD90.2-AlexaFluor 700 (30-H12) | BioLegend | Cat# 105320, RRID: AB_493725 |
| F4/80-APC (BM8) | BioLegend | Cat# 123116, RRID: AB_893481 |
| Ly6G-AlexaFluor 700 (RB6-8C5) | BioLegend | Cat# 108422, RRID: AB_2137487 |
| Siglec-F-PE (E50-2440) | BD Biosciences | Cat# 552126, RRID: AB_394341 |
| SIRPa-AlexaFluor 647 (P84) | BioLegend | Cat# 144028, RRID: AB_2721301 |
| XCR1-FITC (ZET) | BioLegend | Cat# 148210, RRID: AB_2564366 |
| CD4- BUV395 (GK1.5) | BD Biosciences | Cat# 563790, RRID: AB_2738426 |
| CD4-BrightViolet 650 (RM4-5) | BioLegend | Cat# 100546, RRID: AB_2562098 |
| MHCII-BrightViolet 650 (MS/114.15.2) | BioLegend | Cat# 107641, RRID: AB_2565975 |
| CD45.1-BrightViolet 421 (A2) | BioLegend | Cat# 110732, RRID: AB_2562563 |
| CD44-APC (IM7) | BioLegend | Cat# 103012, RRID: AB_312963 |
| NKP46-PE (29A1.4) | BioLegend | Cat# 137604, RRID: AB_2235755 |
| CD25-PE-Cy7 (PC61.5) | BioLegend | Cat# 102016, RRID: AB_312865 |
| CCR6-BrightViolet 421 (29-2L17) | BioLegend | Cat# 129818, RRID: AB_11219003 |
| KLRG1-APC (2F1) | BioLegend | Cat# 138412, RRID: AB_10641560 |
| CD80-PE-eFluor 610 (16-10A1) | BioLegend | Cat# 104738, RRID: AB_2564175 |
| CD86-BUV395 (GL1) | BD Biosciences | Cat# 564199, RRID: AB_2738664 |
| CCR7-PE (4B12) | BioLegend | Cat# 120106, RRID: AB_389358 |
| CD69-PerCP-Cy5.5 (H1.2F3) | ThermoFisher | Cat# 45-0691-82, RRID: AB_1210703 |
| CCR4-PE (2G12) | BioLegend | Cat# 131204, RRID: AB_1236367 |
| CCR8-FITC (SA214G2) | BioLegend | Cat# 150314, RRID: AB_2629604 |
| CXCR3-BrightViolet 605 (CXCR3-173) | BioLegend | Cat# 126523, RRID: AB_2561353 |
| Foxp3-AlexaFluor 700 (FJK-16 s) | ThermoFisher | Cat# 56-5773-82, RRID: AB_1210557 |
| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| RORγt-PE (B2D)      | ThermoFisher | Cat# 12-6981-82, RRID: AB_10807092 |
| RORγt-PE-eFluor610 (B2D) | ThermoFisher | Cat# 61-6981-82, RRID: AB_2574650 |
| RORγt-Brilliant Violet 650 (Q31-378) | BD Biosciences | Cat# 564722, RRID: AB_2738915 |
| GATA-3-BUV395 (L50-823) | BD Biosciences | Cat# 565448, RRID: AB_2739241 |
| T-bet-Brilliant Violet 421 (4B10) | BD Biosciences | Cat# 644816, RRID: AB_10959653 |
| Aire-eFluor 660 (SH12) | ThermoFisher | Cat# 50-5934-80, RRID: AB_2574256 |
| IL-13-Alexa Fluor 488 (eBio13A) | ThermoFisher | Cat# 53-7133-82, RRID: AB_2016708 |
| IL-2-PE (JES6-5H4) | BioLegend | Cat# 503808, RRID: AB_315302 |
| IL-22-Alexa Fluor 647 (IL22JOP) | ThermoFisher | Cat# 17-7222-82, RRID: AB_10597583 |
| GM-CSF-FITC (MP1-22E9) | BioLegend | Cat# 505404, RRID: AB_315380 |
| IL-17A-BUV395 (TC11-18H10) | BD Biosciences | Cat# 565246, RRID: AB_272575 |
| CD3-PE-Cy7 (UCHT1) | BioLegend | Cat# 300420, RRID: AB_439781 |
| CD4-PE-Dazzle 594 (OKT4) | BioLegend | Cat# 317448, RRID: AB_2565847 |
| CD5-PE-Cy7 (UCHT2) | BioLegend | Cat# 300622, RRID: AB_2275812 |
| CD11b-Alexa Fluor 700 (M1/70) | BioLegend | Cat# 101222, RRID: AB_493705 |
| CD11c-Alexa Fluor 700 (3.9) | BioLegend | Cat# 301648, RRID: AB_2819923 |
| CD14-Alexa Fluor 700 (HCD14) | BioLegend | Cat# 325614, RRID: AB_830687 |
| CD19-Alexa Fluor 700 (HIB19) | BioLegend | Cat# 302226, RRID: AB_493751 |
| HLA-DR-BUV395 (L203) | BD Biosciences | Cat# 752492, RRID: N/A |
| CRTH2-APC (BM16) | BioLegend | Cat# 350110, RRID: AB_11203707 |
| CD127-APC-eFluor 780 (eBioRDR5) | ThermoFisher | Cat# 47-1278-42, RRID: AB_1548674 |
| FcεRI-PE-Cy7 (AER-37) | BioLegend | Cat# 334620, RRID: AB_10575314 |
| c-kit-PerCP-Cy5.5 (104D2) | BioLegend | Cat# 313214, RRID: AB_2131443 |
| CD45-Brilliant Violet 605 (HI30) | BioLegend | Cat# 304042, RRID: AB_2562106 |
| NKp44-PE (P44-8) | BioLegend | Cat# 325108, RRID: AB_756100 |
| Secondary antibodies against murine IgG1-HRP | BD Biosciences | Cat# 559626 |
| Secondary antibodies against murine IgE | ThermoFisher | Cat# MA5-16781 |
| Anti-mouse IL-17A, purified | ThermoFisher | Cat# 14-7175-81 |
| Anti-mouse IL-17A, biotin | ThermoFisher | Cat# 14-717781 |
| Anti-mouse IL-13, purified | ThermoFisher | Cat# 14-7133-81 |
| Purified anti-mouse RORγt (AFKJS-9) | ThermoFisher | Cat# 14-6988-82, RRID: AB_1834475 |
| Biotinylated anti-mouse CD3ε (eBio500A2) | ThermoFisher | Cat# 13-0033-82, RRID: AB_842774 |
| Donkey anti-rat-IgG-FITC | Jackson ImmunoResearch | Cat# 712-097-003, RRID: AB_2340655 |
| CD127-eFluor 660 (A7R34) | ThermoFisher | Cat# 50-1271-82, RRID: AB_11219081 |
| Donkey anti-rabbit-IgG-Alexa Fluor 488 | ThermoFisher | Cat# A-21206, RRID: AB_2535792 |

### Biological samples

- Human lung and lung mediastinal lymph node tissue samples
  - LiveOnNY
  - N/A

### Chemicals, peptides, and recombinant proteins

- Papain
  - Worthington
  - Cat# LS003126
- 2W1S peptide
  - GenScript
  - Peptide sequence: EAWGALANWAVDSA
- I-(a/b) mouse 2W1S tetramer, PE conjugated
  - NIH Tetramer Core Facility
  - N/A
| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| house dust mite protein extract | Greer Laboratories | Cat# XPB82D3A2.5 |
| Naive CD4⁺ T Cell Isolation Kit, mouse | Miltenyi Biotec | Cat# 130-104-453 |
| Pentobarbital | American Pharmaceutical Partners | N/A |
| Liberase TL | Sigma | Cat# 5401020001 |
| Collagenase D | Sigma | Cat# 1108882001 |
| ACK lysis buffer | VWR | Cat# 12002-070 |
| RPMI 1640 with L-glutamine | Corning | Cat#10-040-CV |
| trypsin inhibitor | Life Technologies | Cat# 17075-029 |
| DNase I | Sigma | Cat# D5025 |
| Collagenase II | ThermoFisher | Cat#17101015 |
| TMB peroxidase substrate | ThermoFisher | Cat# 00-4201-56 |
| House dust mite milled raw materials | Greer Laboratories | N/A |
| House dust mite milled raw materials | AirMid Healthgroup, | N/A |
| House dust mite milled raw materials | HollisterStier | N/A |
| House dust mite milled raw materials | CiTeq Biologics | N/A |
| Paraformaldehyde (4% in PBS) | bioWORLD | Cat# 30450002-1 |
| Tissue-Tek OCT compound | Bayer Healthcare | N/A |
| Streptavidin-Alexa Fluor 555 | ThermoFisher | Cat#S21381 |
| DAPI | ThermoFisher | Cat#D1306 |
| ProLong Gold Antifade Mountant | ThermoFisher | Cat# P36934 |

Critical commercial assays

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Live/Dead Fixable Aqua Dead Cell Stain Kit | Thermo Fisher Scientific | Cat# L34957 |
| Foxp3 transcription factor staining buffer set | Thermo Fisher Scientific | Cat# 00-5523-00 |
| IL-2 fluorokine kit | R&D Systems | Cat# BT202-025 |

Deposited data

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| 16S sequencing of HDM from various vendors | This paper | BioProject ID PRJNA762346 |
| Metagenomic sequencing of HDM from various vendors | This paper | BioProject ID PRJNA762364 |

Experimental models: Organisms/strains

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| C57BL/6J mice | Jackson Laboratory | RRID:IMSR_JAX:000664 |
| Rorc⁺⁺ mice | Dr. Gerard Eberl | N/A |
| H2-Ab1⁺⁺ mice | Jackson Laboratory | RRID:IMSR_JAX:013181 |
| 1-DEP mice | Dr. Bart N. Lambrecht | N/A |
| Ffar2⁻⁻ mice | Dr. M van den Brink | N/A |

Software and algorithms

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Flexivent | Scireq | https://www.sciq.com/flexivent |
| FlowJo V1 0.8.0 | TreeStar | https://www.flowjo.com/solutionsflowjo/downloads |
| FACS Diva | BD Biosciences | https://www.bdbiosciences.com/en-us/products/software/instrument-software/bd-facsdivasoftware#Overview |
| Cutadapt | Caporaso et al., 2011 | https://github.com/marcelm/cutadapt |
| Qiime2 dada2 plugin V 1.10.0 | Caporaso et al., 2011 | https://github.com/qiime2/q2-dada2 |
| REAGENT or RESOURCE | SOURCE | IDENTIFIER               |
|---------------------|--------|--------------------------|
| GraphPad Prism V 9.2.0 | GraphPad | https://www.graphpad.com |
| ImageJ              | NIH    | https://imagej.nih.gov/ij/download.html |