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Notch signaling licenses allergic airway inflammation by promoting Th2 cell lymph node egress

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Allergic asthma is mediated by Th2 responses to inhaled allergens. Although previous experiments indicated that Notch signaling activates expression of the key Th2 transcription factor Gata3, it remains controversial how Notch promotes allergic airway inflammation. Here we show that T cell–specific Notch deficiency in mice prevented house dust mite–driven eosinophilic airway inflammation and significantly reduced Th2 cytokine production, serum IgE levels, and airway hyperreactivity. However, transgenic Gata3 overexpression in Notch-deficient T cells only partially rescued this phenotype. We found that Notch signaling was not required for T cell proliferation or Th2 polarization. Instead, Notch-deficient in vitro–polarized Th2 cells showed reduced accumulation in the lungs upon in vivo transfer and allergen challenge, as Notch-deficient Th2 cells were retained in the lung-draining lymph nodes. Transcriptome analyses and sequential adoptive transfer experiments revealed that while Notch-deficient lymph node Th2 cells established competence for lung migration, they failed to upregulate sphingosine-1-phosphate receptor 1 (S1PR1) and its critical upstream transcriptional activator Krüppel-like factor 2 (KLF2). As this KLF2/S1PR1 axis represents the essential cell-intrinsic regulator of T cell lymph node egress, we conclude that the druggable Notch signaling pathway licenses the Th2 response in allergic airway inflammation via promoting lymph node egress.

Introduction

Allergic asthma is a common but heterogeneous chronic inflammatory lung disease characterized by type 2 airway inflammation and bronchial hyperreactivity (1). Asthma patients experience symptoms such as wheezing, shortness of breath, and chest tightness, which are induced by various allergens including house dust mite, fungal spores, pollen, and animal dander. While many asthma patients respond well to standard treatment with inhaled glucocorticoids and β2-agonists, a significant fraction of patients does not achieve disease control using these agents, resulting in high morbidity and symptom burden. Upon allergen exposure, barrier epithelial cells in the lungs of susceptible individuals mount a proinflammatory response involving the secretion of chemokines, cytokines, and alarmins that induce activation of group 2 innate lymphoid cells and dendritic cells to mount a Th helper 2–mediated (Th2-mediated) immune response (2, 3). Disease hallmarks of allergic asthma can be attributed to cytokines that are produced by Th2 cells: IL-4 induces IgE class switching of B cells, IL-5 recruits eosinophils, and IL-13 provokes smooth muscle hyperreactivity, goblet cell hyperplasia, and mucus production (4). It is thought that IL-4 signaling via STAT6 is the main driver of Th2 cell differentiation via enhancement of the expression of the key Th2 transcription factor Gata3 (refs. 5, 6, and reviewed in ref. 7). However, Gata3 and IL-4 can also be induced by Notch signaling, given the capacity of the downstream Notch effector recombination signal–binding protein for immunoglobulin κ J region (RBPJκ) to bind to the upstream Gata3 promoter and a 3′ enhancer element of the Il4 gene (8–12).

The Notch signaling cascade is an important evolutionarily conserved pathway critically involved in cell-cell communication and was originally identified as a pleiotropic regulator of cell fate during embryonic and adult life (reviewed in ref. 13). The function of the Notch pathway is highly context-dependent, as is illustrated by its crucial role at several stages of lymphocyte development, including the B/T cell, αβ/γδ T cell, and CD4+/CD8+ T cell lineage choices (14–16). Because aberrant activity of the Notch pathway has been implicated in various malignancies, it represents an important target for cancer therapy (13). In mature peripheral CD4+ T cells, Notch signaling is critical for Th2 responses, as was shown in mice deficient for RBPJκ or both the Notch1 and Notch2 receptors as well as in mice expressing a dominant-negative form of the essential RBPJκ coactivator mastermind-like (MAML) (8, 10, 11, 17). Absence of Gata3 turned Notch from a Th2 inducer into a potent driver of Th1 differentiation (10, 11). Pharmacological inhibition of Notch signaling using γ-secretase inhibitors or the cell-permeable stapled peptide SAHM1 led to decreased Th2 cytokine production in allergic asthma or food allergy models (18–20). We recently found that surface expression of NOTCH1 and NOTCH2 on both circulating memory CD4+ T cells and Th2 cells is increased in patients with asthma compared with healthy controls (21). Hereby, NOTCH1+ memory CD4+ T cells displayed...
survival (22, 23). Accordingly, we and others found that blocking Notch signaling only during the challenge phase of allergen exposure — and not during sensitization — led to decreased features of allergic airway inflammation (AAI) (18, 20). These findings support a role for Notch signaling in optimizing immune responses rather than inducing initial Th2 cell differentiation. Hence, the precise function of Notch signaling during Th2 cell differentiation and activation in vivo, especially in the context of allergic inflammatory disease, remains controversial.

a more activated phenotype — characterized by increased expression of CD25/IL-2R and the prostaglandin DP2 receptor CRTH2 — than their NOTCH– counterparts (21).

Several studies provided evidence that the Notch ligands Jagged and Delta-like ligand (DLL) instruct Th2 and Th1 cell differentiation, respectively (8, 9). In contrast, an "unbiased amplifier" model was proposed in which Notch ligands are not instructive but rather function to generally amplify Th1, Th2, and Th17 cell responses by enhancing proliferation, cytokine production, and survival (22, 23). Accordingly, we and others found that blocking Notch signaling only during the challenge phase of allergen exposure — and not during sensitization — led to decreased features of allergic airway inflammation (AAI) (18, 20). These findings support a role for Notch signaling in optimizing immune responses rather than inducing initial Th2 cell differentiation. Hence, the precise function of Notch signaling during Th2 cell differentiation and activation in vivo, especially in the context of allergic inflammatory disease, remains controversial.
Here, we used a combination of flow cytometry, histology, and transcriptome analyses of transgenic mice to dissect the role of Notch signals in T cells in acute and chronic models of house dust mite–driven (HDM-driven) AAI. These experiments revealed that a lack of Notch1/Notch2 expression on T cells prevents AAI, which could be only partially rescued by enforced Gata3 expression. Although Notch signaling was not required for Th2 differentiation or proliferation, the absence of Notch signals caused lymph node retention and impaired lung migration of Th2 cells, uncovering a role for Notch signals in the control of Th cell trafficking that explains how Notch signaling licenses AAI.

Results
Notch1 and Notch2 expression on CD4+ T cells is required for the induction of AAI. We crossed Notch1Δ/Δ and Notch2Δ/Δ mice, in which critical exons are flanked by loxP sites (14, 24), with CD4-Cre transgenic mice to delete Notch1 and Notch2 specifically in T cells. Consistent with published findings (25), T cell development in thymus and spleen from CD4-Cre transgenic Notch1Δ/Δ and Notch2Δ/Δ mice was not affected (Supplemental Figure 1, A and B; supplemental material available online with this article; https://doi.org/10.1172/JCI128310DS1).

We induced AAI in Notch1 and Notch2 single-deficient (N1ΔCD4/ΔCD4 or N2ΔCD4/ΔCD4) and double-deficient (N1N2ΔCD4/ΔCD4) mice and WT littermates through sensitization and multiple challenges with HDM (Figure 1A). In these experiments, we included control groups of mice that were equally challenged with HDM, but that were sensitized with PBS. Analysis of bronchoalveolar lavage (BAL) fluid of WT mice 4 days after the last HDM challenge showed significantly increased absolute numbers of eosinophils, B cells, CD4+ T cells, and dendritic cells (DCs) in HDM-sensitized mice compared with PBS-sensitized mice (Figure 1B). N1ΔCD4/ΔCD4 mice developed a milder form of AAI characterized by reduced eosinophilia, while HDM-sensitized N2ΔCD4/ΔCD4 mice displayed an AAI similar to that of WT mice. Strikingly, BAL fluid from HDM-sensitized N1N2ΔCD4/ΔCD4 mice did not show any increase in immune cell numbers (Figure 1B). The HDM-mediated increase in the total numbers of IL-4+, IL-5+, IL-13+, IL-9+, IL-17+, and IFN-γ+ CD4+ T cells observed in WT animals was completely abolished in BAL fluid (Figure 1C) and lungs (data not shown) of N1N2ΔCD4/ΔCD4 mice. Accordingly, Gata3 induction was severely impaired in CD4+ T cells in the BAL fluid (Figure 1, D and E) and lungs (data not shown) from N1N2ΔCD4/ΔCD4 mice. Total numbers of RORγ+ Th17 and FoxP3+ CD25+ Tregs were also reduced in the BAL fluid of N1N2ΔCD4/ΔCD4 mice compared with the other 3 groups of mice (Supplemental Figure 1C). HDM-estimulated mediastinal lymph node (MedLN) cells from N1N2ΔCD4/ΔCD4 mice showed severely reduced production of IL-5 and IL-13 (Figure 1F). We found reduced levels of HDM-specific as well as total IgG1 and IgE in the serum of N1N2ΔCD4/ΔCD4 mice compared with WT controls (Figure 1G and Supplemental Figure 1D). In these experiments, we noticed redundancy for Notch1 and Notch2, whereby Notch1 appeared dominant (Figure 1, B–G).

Follicular T helper (Thf) cells promote type 2 immunity and have been postulated as precursors of HDM-specific Th2 cells (26, 27). Moreover, Thf responses rely on Notch signaling (28, 29). Indeed, we observed fewer PD-1+ CXC5+ Thf cells in the MedLNs of N1N2ΔCD4/ΔCD4 mice as compared with WT controls (Supplemental Figure 1E). To directly assess the importance of a Thf response for HDM-driven AAI, we genetically deleted the Notch ligand DLL4 on CCL19+ lymph node fibroblastic reticular cells, which prevents the accumulation of Thf cells in the MedLNs (ref. 28 and Supplemental Figure 2, A–C). Failure to induce Thf cells indeed blunted IgE induction (for total serum IgE see Supplemental Figure 2D; HDM-specific IgE was detected in the serum of 6 of 7 WT mice but only 2 of 7 DLL4Δ/CCL19Δ/CCL29Δ animals). Strikingly, we still observed full-blown eosinophilia in Thf-deficient DLL4Δ/CCL19Δ/CCL29Δ mice and even higher numbers of Th2 cells in the BAL fluid than in WT littermates (Supplemental Figure 2, E and F). Therefore, the role of Notch signals in Thf formation does not provide an explanation for our finding that eosinophilic HDM-driven AAI is reduced in the absence of Notch on T cells.

Together, these findings show that the induction of HDM-driven AAI is moderately reduced in N1ΔCD4/ΔCD4 mice, apparently normal in N2ΔCD4/ΔCD4 mice, and abrogated in N1N2ΔCD4/ΔCD4 mice.

Notch signaling in CD4+ T cells is required for airway remodeling and hyperreactivity. To investigate whether Notch signaling is required for AAI-associated airway remodeling and hyperreactivity, we subjected N1N2ΔCD4/ΔCD4 and WT mice to a chronic HDM-induced asthma model in which mice were challenged with HDM for 5 consecutive weeks (Figure 2A). In line with our findings in the acute AAI model, we found reduced inflammation in BAL fluid of HDM-challenged N1N2ΔCD4/ΔCD4 mice as compared with WT controls (Figure 2B). Interestingly, the frequency of CD69+ tissue-resident memory CD4+ T cells in the lung was not affected by the absence of Notch signaling (Supplemental Figure 3, A and B), although Th2 cytokine–expressing CD4+ T cells were reduced in the lung and virtually absent in BAL fluid (Supplemental Figure 3, C and D).

The presence of HDM-induced cellular infiltrates and collagen deposition in the lungs was reduced in HDM-treated N1N2ΔCD4/ΔCD4 mice compared with WT mice (Figure 2C). In this chronic AAI model (30), inducible bronchus-associated lymphoid tissue (ibALT) structures were formed that contained both T and
In the acute AAI model (Figure 1A), both PBS- and HDM-sensitized mice were challenged with HDM, resulting in an equally high MedLN cellularity in both groups (data not shown). In the chronic AAI model, however, we compared HDM-challenged mice with mice that had received only PBS for 5 weeks, so we could evaluate the induction of T cell expansion and activation in the MedLNs. Despite the strongly reduced AAI in \( N1N2 \Delta CD4/\Delta CD4 \) mice, we observed a robust HDM-driven increase in MedLN cellularity and CD4+ T cell counts. Strikingly, Gata3+ Th2 cells and activated CD25+FoxP3–CD4+ T cells were particularly abundant in the MedLNs of \( N1N2 \Delta CD4/\Delta CD4 \) mice (Figure 2G). In vitro HDM-restimulated MedLN cultures from \( N1N2 \Delta CD4/\Delta CD4 \) mice produced IL-13, although cytokine levels appeared lower than in cultures from WT mice (Figure 2H).

B cells, including GL7+ germinal center (GC) B cells (Figure 2D). By contrast, in the lungs of HDM-exposed \( NIN2^{CD4/ACD4} \) mice, most T cells were not iBALT-associated, and iBALT structures were less abundant, smaller in size, and negative for GL7+ GC B cells (Figure 2D). IgM plasma cells were readily detectable in or close to the iBALT structures in WT mice, but not in \( NIN2^{CD4/ACD4} \) animals (Figure 2D).

Airway hyperreactivity, measured by resistance to methacholine, was significantly lower in HDM-treated \( NIN2^{CD4/ACD4} \) mice than in WT mice (Figure 2E). Likewise, both total and HDM-specific IgG1 and IgE serum levels were strongly decreased in HDM-challenged \( NIN2^{CD4/ACD4} \) mice (Figure 2F and Supplemental Figure 3E). The lack of IgE response in this chronic AAI model cannot be readily explained by a GC defect, since \( NIN2^{CD4/ACD4} \) mice displayed normal numbers of GL7+CD95+ GC B cells and Tfh cells in the MedLNs, in contrast to our findings in the acute HDM-driven AAI model (compare Supplemental Figure 3, F and G, with Supplemental Figure 1E).

In the acute AAI model (Figure 1A), both PBS- and HDM-sensitized mice were challenged with HDM, resulting in an equally high MedLN cellularity in both groups (data not shown). In the chronic AAI model, however, we compared HDM-challenged mice with mice that had received only PBS for 5 weeks, so we could evaluate the induction of T cell expansion and activation in the MedLNs. Despite the strongly reduced AAI in \( NIN2^{CD4/ACD4} \) mice, we observed a robust HDM-driven increase in MedLN cellularity and CD4+ T cell counts. Strikingly, Gata3+ Th2 cells and activated CD25+FoxP3 CD4+ T cells were particularly abundant in the MedLNs of \( NIN2^{CD4/ACD4} \) mice (Figure 2G). In vitro HDM-restimulated MedLN cultures from \( NIN2^{CD4/ACD4} \) mice produced IL-13, although cytokine levels appeared lower than in cultures from WT mice (Figure 2H).
In summary, upon chronic HDM exposure, Notch signaling in CD4+ T cells is required for the induction of AAI, tissue remodelling, and bronchial hyperreactivity in the lung. However, in the chronic HDM-driven AAI model, Notch signaling does not appear to be critical for activation of naive T cells and Th2 polarization in the MedLNs, but does appear to be critical for aspects of memory Th2 cell function, such as the maintenance of these cells’ Th2 identity or their migration to the lungs.

Enforced Gata3 expression only partially rescues AAI induction in N1N2ΔCD4/ΔCD4 mice. Because Gata3 is crucial for Th2 cell identity and is a direct Notch target (8), we investigated whether enforced Gata3 expression could rescue AAI induction in the absence of Notch signaling. We used transgenic CD2-Gata3 mice, which constitutively express Gata3 in all T cell subsets under the control of the human CD2 promoter and show increased AAI susceptibility (31, 32). We investigated CD2-Gata3 transgenic and nontransgenic littermates that were N1N2ΔCD4/ΔCD4 or WT in our acute HDM-driven AAI model. Whereas enforced Gata3 expression increased the numbers of various inflammatory cells in BAL fluid of all 3 groups upon HDM exposure, eosinophilia was only partially rescued in CD2-Gata3 N1N2ΔCD4/ΔCD4 mice (Figure 3A and Supplemental Figure 4A). Similarly, mucus hyperproduction by goblet cells (as quantified by histological periodic acid-Schiff staining) was only partially rescued in CD2-Gata3 N1N2ΔCD4/ΔCD4 and CD2-Gata3 N1N2ΔCD4/ΔCD4 mice compared with nontransgenic littermates (Figure 3, B and C). Importantly, enforced Gata3 expression increased the numbers of IL-5+, IL-13+, and Gata3+ CD4+ T cells in BAL fluid of WT and N1ΔCD4/ΔCD4 OTII CD4+ T cells (Figure 3, D–F, and Supplemental Figure 4B). Importantly, enforced Gata3 expression increased the numbers of IL-5+, IL-13+, and Gata3+ CD4+ T cells in BAL fluid of WT and N1ΔCD4/ΔCD4 CT cell–specific deficiency of RBPJκ did not rescue hallmark markers of the Th2 response, including induction of eosinophilia and IL-4+, IL-5+, and IL-13+ Th2 cells in BAL fluid as well as serum IgE (Supplemental Figure 4, D–F).

In summary, although enforced Gata3 expression largely rescued AAI induction in N1ΔCD4/ΔCD4 mice, it had limited effects in mice with T cells lacking both Notch1 and Notch2 or RBPJκ. These findings indicate that in type 2 responses, Notch has additional critical functions in CD4+ T cell biology beyond Gata3 induction.
Notch signals are not required for activation, proliferation, and Th2 differentiation of CD4+ T cells. To further explore the capacity of Notch-deficient CD4+ T cells to differentiate into the Th2 lineage, we crossed N1N2ΔCD4/ΔCD4 mice with OTII transgenic mice expressing a chicken ovalbumin-specific (OVA-specific) T cell receptor (TCR) on CD4+ T cells. Purified CFSE-labeled naive CD4+ T cells from OTII WT and OTII N1N2ΔCD4/ΔCD4 mice were cocultured with bone marrow–derived GM-CSF DCs (maturated with HDM or OVA and loaded with a range of OVA concentrations). We did not detect any defect in the phosphorylation of the S6 ribosomal protein, a downstream target of Akt, in splenic T cells from N1N2ΔCD4/ΔCD4 mice compared with WT mice stimulated for 3 hours with a range of anti-CD3/CD28 antibodies in combination with various cytokines and anti-cytokine antibody cocktails (33) did not affect cellular expansion or Th2 subset differentiation (Supplemental Figure 5, B–E).

Notch signaling was reported to potentiate PI3K-dependent signaling downstream of the TCR and CD28 through activation of Akt kinase and mammalian target of rapamycin (mTOR) (34–36). Notch could in this way enhance T cell effector function and survival, enabling T cells to respond to lower antigen doses. However, we did not detect any defect in the phosphorylation of the S6 ribosomal protein, a downstream target of Akt, in splenic T cells from N1N2ΔCD4/ΔCD4 mice stimulated for 3 hours with a range of anti-CD3/CD28 antibody concentrations (Supplemental Figure 5F).

Next, we investigated whether Notch signaling is required for activation of naive T cells in vivo. CFSE-labeled OTII T cells from N1N2ΔCD4/ΔCD4 and WT mice were injected intravenously into WT recipients. One day later, mice were challenged intranasally with OVA and/or HDM. Three days after challenge, N1N2ΔCD4/ΔCD4 and WT OTII T cells from MedLNs showed similar in vivo proliferation or capacity to produce IL-4 (Figure 4, D and E).

We conclude from these in vitro and in vivo experiments that Notch signaling is not critically involved in the expansion, activation, or Th2 polarization of naive CD4+ T cells upon TCR stimulation.

Notch signaling promotes lymph node egress of in vitro–polarized Th2 cells. To explore the role of Notch in established Th2 cells, we transferred in vitro–polarized WT and N1N2ΔCD4/ΔCD4 OTII CD4+ T cells intravenously into WT recipient mice that were subsequently challenged with OVA and HDM for 4 consecutive days. On day 5, mice that received N1N2ΔCD4/ΔCD4 Th2 cells had similar total cell counts in MedLNs but a significantly reduced cellular influx into the lungs compared with mice that received WT Th2 cells (Figure 5A). Importantly, mice that received N1N2ΔCD4/ΔCD4 OTII CD4+ T cells had lower numbers of these cells in lungs, but significantly higher numbers in MedLNs (Figure 5B). Notch-deficient OTII CD4+ T cells producing IL-4 and particularly IL-13 were reduced in the lungs, while proportions and absolute numbers of IL-4+ or IL-13+ cells in the MedLNs were higher for N1N2ΔCD4/ΔCD4 than for WT OTII CD4+ T cells (Figure 5C and Supplemental Figure 5G). Moreover, substantially more N1N2ΔCD4/ΔCD4 than WT OTII cells in the MedLNs were positive for the CD44 memory marker, while proliferation rates were unaffected by Notch signals (Figure 5, D and E).

Taken together, these findings support a role for Notch signaling in promoting the migration of memory Th2 cells from the lymph node into the lungs in the context of AAI.

Notch signals control a cytokine signaling gene expression program in Th2 cells in vivo. Next, we used RNA sequencing (RNA-Seq) to compare the transcriptomes of WT and N1N2ΔCD4/ΔCD4 OTII Th2 cells directly after in vitro polarization and 5 days after

Figure 5. Notch signaling controls cellular trafficking of in vitro–polarized Th2 cells. (A–D) Numbers of total (A) and OTII CD4+ T cells (B) as well as cytokine-positive (C) or CD44+ (D) OTII CD4+ T cells in lungs and MedLNs in mice treated with HDM and OVA after in vivo transfer of in vitro–Th2-polarized WT and N1N2ΔCD4/ΔCD4 OTII CD4+ splenic T cells. (E) Proportions of proliferating cells (left) and proliferation index (right) of transferred Th2-polarized OTII CD4+ T cells as determined by CFSE dilution. Data are shown as individual values from 5–12 mice per group (A, B, and D) or 6 mice per group (C and E), together with the mean ± SEM, and are representative of 3 independent experiments. *P < 0.05; **P < 0.01; ***P < 0.001 by Mann-Whitney U test.
in vivo transfer and OVA/HDM treatment. RNA-Seq confirmed
defective expression of *Notch1* and *Notch2* in *N1N2ΔCD4/ΔCD4* OTII
Th2 cells (Supplemental Figure 6A). Principal component analysis
(PCA) and unbiased hierarchical clustering of gene expression
values revealed a negligible impact of Notch deficiency in vitro,
while the transcriptomes of in vivo-transferred WT and *N1N2ΔCD4/ΔCD4* OTII
Th2 cells isolated from MedLNs diverged sub-
stantially (Figure 6A and Supplemental Figure 6B), demonstrat-
ing that changes resulting from Notch deficiency arose following
allergen challenge in vivo. While only 19 differentially expressed
(DE) genes (defined as 2-fold upregulated or downregulated,
adjusted $P < 0.05$) were detected after in vitro polarization, 681
genes differed between WT and *N1N2ΔCD4/ΔCD4* OTII Th2 cells in
the MedLNs (Figure 6, B and C; Supplemental Figure 6, C and
D; and Supplemental Table 2). Pathway enrichment analyses of
these 681 DE genes revealed a strong overrepresentation of genes
involved in cytokine/chemokine production and responsiveness,
as well as leukocyte chemotaxis and migration (Figure 6D).

As expected, MedLN *N1N2ΔCD4/ΔCD4* OTII Th2 cells expressed
dramatically reduced levels of the canonical notch target gene
*Dtx1* (Supplemental Figure 6, E and F). Many promoters of DE
genes harbored RBPIκ DNA-binding motifs (-36%; Figure 6E).
While *Il4* and *Gata3* were reduced, *Foxp3* and *Rgor* expression
was unchanged (Figure 6F and Supplemental Figure 6F). *Tbx21*
(encoding T-bet) and *Ilfng* were upregulated, suggesting dimin-
ished Th2 phenotypic stability and increased plasticity toward
a Th1 phenotype in the absence of Notch (Figure 6F). Impaired
Notch signaling in Th2 cells decreased the expression of genes
associated with Th2 superenhancers, which are enriched for line-
age-defining Th2 genes including *Il4*, *Satb1*, and *Maf* (ref. 37,
Figure 6E, and Supplemental Table 2), as well as genes linked to
asthma-associated genetic variants from genome-wide associ-
Disruption of the KLF2/S1PR1 axis in Notch-deficient T cells.

The most striking transcriptional changes in MedLN N1N2ΔCD4/ΔCD4 OTII Th2 cells concerned genes involved in cellular migration and chemotaxis (Figure 7, A and B). Chemokine receptors associated with lung migration, including Ccr8, Cx3cr1, and Cxcr3.

In summary, we found that Notch signaling regulates a critical part of the in vivo gene expression program that controls lymph node Th2 lineage identity and cytokine signaling.
Alternative explanations for the lung migratory defect we observed in Notch-deficient Th2 cells are persistent MedLN retention (43) and a failure to actively egress from the MedLNs via sphingosine-1-phosphate (S1P) signaling (44). However, the lymph node retention receptor genes \textit{Sell} (encoding L-selectin) and \textit{Ccr7}, as well as \textit{Adrb2} encoding the β2-adrenergic receptor that inhibits lymph node egress (45), were downregulated in \textit{N1N2ΔCD4/ΔCD4} MedLN Th2 cells (Figure 7B). Instead, \textit{N1N2ΔCD4/ΔCD4} MedLN Th2 cells exhibited reduced expression of \textit{S1pr1} encoding the S1P receptor, the master T cell–intrinsic regulator of effector T cell lymph node egress (46), as well as its critical upstream regulator \textit{Klf2} (Krüppel-like factor 2) (47) (Figure 7B). \textit{Ecm1}, \textit{Foxo1}, and \textit{Cd69}, all implicated in regulation of S1PR1 expression (48, 49), were unchanged (Supplemental Figure 6F). \textit{Zfp36}, a negative regulator of \textit{Klf2} in B cells (50), was downregulated. Direct control of \textit{Klf2} expression by Notch signaling was further supported by extensive RBPJκ binding of the \textit{Klf2} locus (including the promoter region) (41), were prominently upregulated in \textit{N1N2ΔCD4/ΔCD4} MedLN Th2 cells. Together with high-level expression of the Th2 lung homing marker \textit{Ccr4} (42), this indicated that MedLN Notch-deficient Th2 cells adopted a phenotype that supports lung migration (Figure 7B). Flow cytometry analysis confirmed increased surface expression of CCR8 and CXCR3 on MedLN \textit{N1N2ΔCD4/ΔCD4} Th2 cells as compared with WT Th2 cells, reaching levels that were similar to or higher than those observed on lung Th2 cells, respectively (Figure 7C). In support of a functional lung migratory phenotype of \textit{N1N2ΔCD4/ΔCD4} MedLN OTII Th2 cells, PCA using expression values of the 681 DE genes clustered \textit{N1N2ΔCD4/ΔCD4} MedLN Th2 cells together with BAL fluid but not with MedLN WT Gata3+ Th2 cells (PC2, Figure 7D) from mice subjected to the more physiological acute HDM-driven AAI protocol depicted in Figure 1A. Indeed, critical T cell migration genes, \textit{Ccr6}, \textit{Cxcr3}, and \textit{Sell}, showed similar transcriptional changes upon lung migration and when retained in the MedLNs as Notch-deficient cells (Figure 7E).

Figure 8. MedLN-derived \textit{N1N2ΔCD4/ΔCD4} Th2 cells have the capacity to migrate into the lungs after adoptive transfer. (A) Sequential adoptive transfer protocol: in vitro–polarized OTII T cells (either WT or \textit{N1N2ΔCD4/ΔCD4}) were transferred i.v. into primary WT recipient mice, which were subsequently challenged with OVA/HDM for 4 days. Total CD4+ T cell fractions from the MedLNs of these mice were APC-labeled and adoptively transferred into secondary WT recipient mice that were treated intranasally with OVA 1 day before transfer and analyzed after 3 hours. (B) Flow cytometric analysis of splenic cells from secondary recipient mice that received MedLN CD4+ T cells from the indicated mouse genotypes, showing the gating of CD3+CD4+APC+ labeled cells (left) and the TCRVβ5-TCRα2+ OTII Th2 cells from this population (right). (C) Analysis of TCRVβ5-TCRα2+ labeled Th2 cells in the lungs (left) or MedLNs (right) of secondary recipient mice. (D) Quantified homing capacities of WT and Notch1/2-deficient OTII T cells after 2 consecutive transfers. Data are shown as a ratio of the percentage TCRVβ5-TCRα2+ APC+ OTII cells of the total CD3+CD4+ T cells in MedLNs, lungs, and blood over the equivalent percentage of OTII cells in the spleen. Depicted are individual values from 2–3 biological replicates, together with the mean ± SEM. (E) Model summarizing the role of Notch signaling in controlling Th2 cell trafficking in AAI via activation of the KLF2/S1PR1 axis. In lymph node CD4+ Th2 cells, Notch receptor–ligand interactions induce nuclear translocation of the Notch intracellular domain (NID) that, together with its coactivator MAML and the DNA-binding protein RBPJκ, serves as a transcriptional activator. In Th2 cells that are ready to migrate to the lungs, this Notch complex activates the KLF2/S1PR1 axis to promote lymph node egress. This allows Th2 cells to migrate to the lung and establish eosinophilic AAI.
region; Figure 7F) in a T cell line (51). Transmigration of SIPRI-expressing T cells into lymphatic sinuses and subsequent egress into effenter lymph are mediated by an SIP gradient across lymphoid endothelial cells (LECs) (52). As it is conceivable that SIPRI expression in T cells is induced by engagement of Notch receptors on LECs, we used reverse transcriptase PCR (RT-PCR) to analyze expression of Notch ligand genes in sorted gp38+CD31+ LECs from WT mice 3 days after treatment with PBS or a single high dose of HDM. In vivo HDM exposure induced transcription of Jag1, Dll1, and Dll4 in LECs at levels that were comparable to those found in gp38+CD31 fibroblastic reticular cells and DCs (Figure 7G).

Our findings strongly support disruption of the KLF2/SIPRI axis — and not altered CCR7, L-selectin, or β2-adrenergic receptor expression — as the underlying cause of defective Th2 cell lymph node egress. Although Notch-deficient MedLN Th2 cells readily adopt a lung migratory phenotype, impaired MedLN egress prevents efficient lung migration, thus explaining the attenuated allergen-driven AAI in NIN2 ΔCD4/ΔCD4 mice.

Lymph node NIN2 ΔCD4/ΔCD4 Th2 cells have substantial capacity to migrate into the lungs. Next, we investigated whether the lung migratory phenotype of MedLN NIN2 ΔCD4/ΔCD4 Th2 cells would indeed enable them to home toward the lung after adoptive transfer (and MedLN egress would thus no longer be required). To this end, we first transferred either WT or NIN2 ΔCD4/ΔCD4 in vitro–polarized OTII Th2 cells into WT recipient mice, which were subsequently challenged with OVA and HDM for 4 consecutive days (Figure 8A). Total CD4+ T cell fractions were isolated from the MedLNs of these mice, APC-labeled, and adoptively transferred into a second group of WT mice that were treated with OVA and HDM 1 day before transfer (Figure 8A). In these experiments, the numbers of APC-labeled total CD4+ T cells or TCRVβ5−TCRαα2+ OTII T cells that migrated into the spleen were comparable between the 2 groups of mice (Figure 8B). APC-labeled CD4+ T cells could not be retrieved from the lungs of mice that had received CD4+ T cells from MedLNs containing WT OTII Th2 cells. By contrast, in lungs of mice that had received CD4+ T cells from MedLNs containing NIN2 ΔCD4/ΔCD4 OTII Th2 cells, a population of APC-labeled CD4+ T cells was present that almost entirely consisted of NIN2 ΔCD4/ΔCD4 TCRVβ5−TCRαα2+ OTII T cells (Figure 8C). In these mice, the fraction of APC-labeled CD4+ T cells migrating to the MedLNs largely contained WT non-OTII CD4+ T cells and only very few NIN2 ΔCD4/ΔCD4 TCRVβ5−TCRαα2+ OTII T cells. Thus, lymph node–derived Notch-deficient but not WT OTII Th2 cells were biased toward lung migration (Figure 8D).

Taken together, our findings demonstrate that Notch signaling is required for upregulation of the KLF2/SIPRI axis, allowing antigen-activated Th2 cells to leave the lymph node and migrate into the lungs (Figure 8E).

Discussion

The Notch signaling pathway in T cells is essential for type 2 immune responses such as host defense to helminth infection but also allergic inflammation (8). However, it has remained obscure how Notch signaling supports Th2 cell-driven inflammation in vivo and whether Notch acts in an instructive or more unbiased fashion to shape CD4+ T cell fate.

We addressed the contested role of Notch signaling using a physiologically relevant HDM-driven mouse model of AAI. While the Notch1/2 receptors were indispensable for induction of eosinophilia, Th2 cell accumulation in the lungs, airway remodeling, and HDM-specific IgE, rescue of these hallmarks of AAI by Gata3 overexpression was surprisingly limited. Notch signaling therefore controls critical aspects of Th2-mediated AAI beyond direct transcriptional activation of Gata3. We found that Notch1/2 or RBPJk was not required for T cell activation, proliferation, and Th2 polarization, either induced in vitro by anti-CD3/CD28 stimulation or antigen-loaded GM-CSF bone marrow–derived DCs, or induced in vivo through antigenic stimulation of transferred OVA-specific CD4+ T cells. Moreover, when in vitro–differentiated OVA-specific Notch1/2-deficient Th2 cells were transferred into mice and activated by OVA, these cells showed apparently normal proliferation and Th2 cytokine production. Instead, Notch1/2-deficient Th2 cells displayed defective lung trafficking and accumulated in lung-draining lymph nodes. These Notch1/2-deficient Th2 cells failed to upregulate the KLF2/SIPRI axis, the essential mediator of lymph node egress. Nevertheless, their chemokine receptor expression signature enabled them to migrate into the lung, when the need for MedLN egress was removed via sequential adoptive transfer. Therefore, we conclude that Notch signals license the Th2 response in AAI via promoting lymph node egress (Figure 8E).

When Th2 cells encounter antigen presented by activated DCs in the lymph node, KLF2 and SIPRI expression is downregulated by TCR and IL-2/2 signaling (44). As a result, T cells are retained in the lymph node, allowing for sufficient time to interact with DCs. Only when polarized, Th2 cells prepare for emigration and upregulate the expression of ECM-1, which leads to inhibition of IL-2 signaling, KLF2/SIPRI re-expression, and Th2 cell egress (48). It is conceivable that the observed reduced Klf2 and Slpr1 expression in Notch1/2-deficient Th2 cells reflects an early activation arrest in the lymph node before they reach the stage of egress competency. However, several lines of evidence support the alternative explanation that Notch signaling directly activates Klf2 and its target Slpr1. First, ECM-1 expression levels were not affected in Notch-deficient Th2 cells, indicating that the cells do reach the stage of ECM-1 upregulation. Second, RBPJk binding of the Klf2 promoter region in a T cell line (51) is consistent with direct control of Klf2 expression by Notch signals. Third, despite low SIPRI expression, Notch-deficient Th2 cells are competent for lung migration, and their transcriptional profile and chemokine receptor expression pattern showed a striking resemblance to those of Th2 cells in the airways. This transcriptomic similarity also makes it unlikely that reduced Klf2 expression or SIPRI signaling would directly affect chemokine receptor expression in Th2 cells. In this context, it has been demonstrated that even in the absence of retention signals such as CCR7, cell-intrinsic SIPRI signaling is the overriding factor that regulates effector T cell egress kinetics from draining lymph nodes (46).

Our findings do not support a role for Notch in other pathways that can influence SIPRI expression, including PI3K/mTOR signaling, CD69-mediated inhibition, or transcriptional regulation via Foxo1. Importantly, our transcriptome analyses indicated no reinforced lymph node retention signals in Notch-deficient effector Th2 cells, because CCR7, L-selectin, and β2-adrenergic receptor expression levels were strongly downregulated. Nevertheless, it is evident that Notch signaling has additional effects, including...
direct regulation of Il4 and Gata3 gene expression (8). Accordingly, we found that Notch-deficient Th2 cells presented distinct cytokine (receptor) gene expression profiles and hallmarks of lineage instability, including a partial loss of repression of Th1 signature genes.

It is currently unknown which cells in the draining lymph node provide the signals that activate the Notch pathway in differentiated Th2 effector cells to support their egress. Before emigration, antigen-specific effector T cells localize adjacent to both cortical and medullary sinuses in the lymph node periphery, where they exhibit intense probing behavior with lymphatic endothelial cells before entering the sinuses in an S1PR1-dependent fashion (46). Therefore, it is attractive to speculate that endothelial cells are critical to provide Notch ligands, particularly since these cells have the capacity to upregulate Jagged expression in response to inflammatory mediators such as TNF and IL-6 (53, 54). Accordingly, we found that HDM exposure in mice induced Jagged and DLL expression in MedLN endothelial cells (Figure 7G) and that Jagged expression on DCs is not critical for HDM-driven allergic AAI in vivo (55).

It was recently shown in a helminth infection model that the Notch1/2 receptors on T cells are required for Tfh generation and IgE class switching, but largely dispensable for Th2 differentiation and lung eosinophilia (29). These results are in apparent contrast with our findings for AAI, as the absence of Notch signaling in T cells — irrespective of a successful Tfh response in the lymph node — abolished both IgE induction and lung eosinophilia. Directly comparing the 2 models is challenging, because of considerable differences in the immunopathological mechanisms involved. For example, cardinal features of the type 2 immune response, including IL-5/IL-13 production and eosinophilia, are rapidly induced by group 2 innate lymphoid cells (ILC2s) in the Nippostrongylus brasiliensis model, which in turn support T cell activation (56). In our HDM-driven AAI model, however, ILC2 induction relies on T cell activation (57) and on Notch signaling in T cells (Figure 2B). Nevertheless, our experiments show that in HDM-driven AAI, a vigorous Th2 response is generated in the lung even in DLL4-/-/DLL1P mice defective for MedLN Tfh responses. These data are in line with our previous findings in Cd401/- mice, in which eosinophilic airway inflammation in the chronic HDM-driven model is not hampered despite impaired Th2 cell generation (30). The role of Notch signals in Tfh formation therefore does not provide an explanation for our finding that eosinophilic AAI is reduced in the absence of Notch on T cells. Importantly, taken together the studies show that eosinophils and lung Th2 responses in both helminth and HDM-driven experimental models appear independent of a Tfh response in draining lymph nodes. Both during helminth infection and in our acute HDM-driven AAI model, the absence of Notch signaling in T cells hampered Tfh formation and IgE induction. During chronic AAI, however, MedLN Tfh formation appeared unaffected even though serum IgE was strongly reduced. This finding may point to an important role for iBALT in IgE induction, paralleling the importance of iBALT for the generation of circulating protective antiviral antibodies upon influenza infection in mice (58).

Altogether, we show that in AAI Notch signaling is required to license the Th2 response via promoting lymph node egress of effector Th2 cells. The current study provides a mechanistic explanation for the previous finding that pharmacological Notch inhibition specifically during the challenge phase reduces AAI and bronchial hyperreactivity in mice (18, 20). Together with our recent observation that circulating T cells from asthma patients exhibit increased Notch expression (21), this further emphasizes that blocking of the Notch signaling pathway may represent an attractive therapeutic strategy to suppress Th2 cell-mediated inflammation in patients with allergic asthma. Given that Notch may act as an unbiased amplifier of T cell responses irrespective of Th cell polarization (22), it is conceivable that Notch signaling controls lymph node egress not only of Th2 cells, but also of other Th subsets in different inflammatory contexts such as respiratory infections or tumor immunosurveillance.

Methods

Mice

WT mice were purchased from Envigo. Notch1Δ/Δ mice (14), Notch2Δ/Δ mice (24), and RBPjΔ/Δ mice (59) were crossed with CD4-Cre transgenic mice (25), with CD2-Gata3 transgenic mice (32), with OTII mice (60), or with Gata3-YFP reporter (GATIR) mice (38, 61). Dll4/Dll4ΔCAGΔCAG mice have previously been described (28). All mice were bred on a C57BL/6 background in the Erasmus MC animal facility under specific pathogen-free conditions and genotyped by PCR as previously described (14, 24, 25, 32, 59). Both male and female 6- to 14-week-old mice were used in experiments. Mice were given ad libitum access to food and water.

Preparation of single-cell suspensions

Directly after harvest, spleen, lymph nodes, thymus, and lungs were mechanically disrupted in a 100-μm cell strainer (BD Falcon). To prepare single-cell suspensions from bone marrow, femurs and tibiae from mice were cleaned with 70% ethanol and mechanically disrupted in RPMI 1640 containing GlutaMAX-I (Thermo Fisher Scientific), after which cells were separated from bones using a cell strainer. Erythrocytes in bone marrow and lung homogenates were lysed for 1 minute using osmotic lysis buffer.

In vivo mouse studies

HDM-driven AAI. To induce acute HDM-mediated AAI, mice were first sensitized intranasally (i.n.) with 1 or 10 μg (as indicated in the figures) HDM (Greer; endotoxin: 1397.5 EU/vial; protein: 5.59 mg/vial) dissolved in 40 μL PBS (Invitrogen) or with PBS alone. On days 7–10, mice were exposed i.n. to 10 μg HDM (in 40 μL PBS) for 5 consecutive days. During HDM/PBS treatments, mice were anesthetized with isoflurane. Mice were sacrificed and analyzed 4 days after the last challenge. Bronchoalveolar lavage fluid (BAL) was obtained by flushing of the lungs 3 times with 1 mL PBS containing 0.5 mM EDTA (MilliporeSigma). Chronic HDM-mediated AAI was induced and lung function was measured following increasing doses of nebulized methacholine (0.4–25 mg/mL) using a restrained whole-body plethysmograph (EMKA) under urethane sedation.

In vivo OVA-specific T cell responses. In brief, CD4+ T cells were isolated from spleen and lymph nodes of OTII mice using a CD4+ T cell MACS isolation kit (Miltenyi Biotec) and were stained with 0.5 mM CFSE (Thermo Fisher Scientific) for 10 minutes at 37°C. A total of 2 × 104 OTII cells were transferred i.v. into WT recipients. The next day, mice were exposed i.n. to 5 or 20 μg OVA (Endotoxin-free, Hyglos) and 50 μg HDM. Animals were sacrificed 72 hours later for FACS analyses.
In vivo transfer of polarized OTII Th2 cells. To study the role of Notch in the maintenance of Th2 responses, 10 × 10^6 in vitro-polarized Th2 OTII cells were injected in WT recipients. For Th2 polarization, naïve T cells were isolated from spleen and lymph nodes of OTII mice using a CD4+ T cell MACS isolation kit and were subsequently sorted using a FACSAria equipped with BD FACSDiva software (BD Biosciences). Cells were selected on negativity for DAPI (Invitrogen). Doublets were depleted using side scatter and forward scatter width and height, and cells were further gated as CD4+CD62L-. A list of all used fluorochrome-labeled antibodies can be found in Supplemental Table 1. CD4+CD62L+CD44– naive T cells were cultured in 96-well flat-bottom plates precoated with 10 μg/mL anti-CD3 (BD Biosciences, 145-2C11) and 10 μg/mL anti-CD28 (BD Biosciences, 37.51) in PBS (65 μL per well) in T cell medium (IMDM containing 10% FCS, 5 × 10^−5 M β-mercaptoethanol, 1× GlutaMAX, and 55 μg/mL gentamicin; Lonza) for 7 days in the presence of IL-4 (10 ng/mL; PeproTech), anti–IFN-γ (5 μg/mL; BD Biosciences B27), and anti–IL-12/23 p40 (5 μg/mL; BD Biosciences C17.8). After transfer of polarized Th2 cells, mice were challenged intratracheally for 4 consecutive days with 50 μg OVA and 10 μg HDM. Mice were analyzed 1 day after the last challenge. We did not administer OVA into the lung before Th2 cell transfer to preclude direct migration of these cells into allergen-primed lungs, thereby bypassing the MedLNs.

Adoptive transfer of T cell fractions from MedLNs. To evaluate the lung homing capacity of Notch-deficient MedLN OTII Th2 cells, we transferred in vitro-polarized WT or Notch-deficient OTII Th2 cells into WT mice, followed by i.n. challenges with OVA and HDM as described above. One day after the last OVA/HDM treatment, mice were sacrificed and total CD4+ T cells were purified from 5 pooled MedLNs using a CD4+ T cell MACS isolation kit (Miltenyi Biotec), and were subsequently sorted using a FACSAria equipped with BD FACSDiva software (BD Biosciences). Mean channel fluorescence values of anti-CD4-fluorochrome-labeled antibodies in FACS buffer containing 0.25% BSA, 0.5 mM EDTA, 0.05% NaN_3 in PBS (55, 57). A list of all fluorochrome-labeled antibodies that were used can be found in Supplemental Table 1. Data were acquired using an LSR II flow cytometer and FACSDiva software 6.1 (BD Biosciences) and analyzed using FlowJo 9.8.5 (Tree Star Inc.).

To measure phosphorylation of S6 ribosomal protein by flow cytometry, total spleen cells were stained for extracellular markers and stimulated for 3 hours with combinations of anti-CD3 and anti-CD28 (both BD Biosciences). Cells were then fixed with Cytodix and permeabilized with Phosflow Perm Buffer III (BD Biosciences) and stained for anti-phospho–S6 ribosomal protein (S240/244; Cell Signaling Technology).

Histology
Five-micrometer-thick paraffin-embedded lung sections were obtained and stained using H&E, periodic acid-Schiff, or Masson’s trichrome (MilliporeSigma). For immunohistochemistry, lungs were inflated with OCT compound, snap-frozen in liquid nitrogen, and stored at −80°C; frozen sections were fixed in acetone, endogenic peroxidase was blocked, and immunohistochemical double staining was performed using standard procedures. Antibodies are listed in Supplemental Table 1.

Cytokine and immunoglobulin measurements
Cytokines were quantified by commercial ELISA for IL-5 (eBioscience), IL-13 (R&D Systems), IgE (BD Biosciences), and IgG1 (BD Biosciences) according to the manufacturer’s protocol. HDM-specific IgE and IgG1 (antibodies from BD Biosciences) were measured as follows. A Nunc MaxiSorp flat-bottom 96-well plate (MilliporeSigma) was coated with 2 μg/mL anti-mouse IgE (for HDM-specific IgE; BD Pharmingen) or 10 μg/mL HDM (for HDM-specific IgG1) in PBS overnight at 4°C. The next day the plates were washed 3 times with wash buffer (PBS containing 0.05% Tween-20) and blocked for 1 hour with either PBS containing 1% BSA (for HDM-specific IgE) or ELISA buffer [50 mM Tris-(hydroxymethyl)aminomethane, 136.9 mM NaCl, 2 mM ethylene-diamine-tetraacetic acid, 0.5% BSA, and 0.05% Tween, dissolved in 1000 mL H_2O, pH 7.2]. Serum samples were incubated at room temperature for 2 hours and washed 3 times. For HDM-specific IgE, samples were labeled with biotin-conjugated HDM, incubated for 2 hours, washed 3 times, and incubated with HRP for 1 hour. For HDM-specific IgG1, samples were labeled for 1 hour with 0.5 μg/mL biotinylated IgG1 followed by incubation with HRP for 30 minutes. After labeling, plates were washed 3 times and incubated with 0.4 ng/mL o-phenylenediamine dihydrochloride (OPD; MilliporeSigma) for 20 minutes. Reactions were stopped through addition of 4 M H_2SO_4, and plates were read at 490 nm.
RNA extraction and quantitative real-time PCR
RNA was extracted using RNeasy Micro Kit (QIAGEN) according to the manufacturer’s protocol. RNA was synthesized into cDNA using RevertAid H Minus Reverse Transcriptase and random hexamer primers in the presence of RiboLock RNase inhibitor (Thermo Fisher Scientific). For quantitative RT-PCR reactions, probes from the Universal ProbeLibrary Set (Roche Applied Science) and TaqMan Universal Master Mix were used (Applied Biosystems). Quantitative RT-PCR reactions were performed using an Applied Biosystems Prism 7300 Sequence Detection System (Applied Biosystems). Primers were designed using transcript sequences obtained from Ensembl (https://www.ensembl.org) and were specific for Dtx1 (forward: 5′-GGCATGGACTGTGGTCATGA-3′ reverse: 5′-GTCCCATA-3′), Gapdh (forward: 5′-GGGCTTCTCTGGCTTCAAC-3′ reverse: 5′-GGGCTTCTCTGGCTTCAAC-3′), and the control gene Gapdh (forward: 5′-GGGCTTCTCTGGCTTCAAC-3′ reverse: 5′-GGGCTTCTCTGGCTTCAAC-3′).

RNA sequencing
RNA was extracted from the following populations: (a) WT (NIN2Δ) and Notch-deficient (NIN2Δ/Δ) OTII Th2 cells directly after in vitro polarization (n = 2 biological replicates per genotype) and 5 days after in vivo transfer and OVA/HDM treatment from MedLNs (n = 3 WT and n = 4 Notch-deficient biological replicates), and (b) WT (NIN2Δ) Gata3Δ/Δ Th2 (YFP) cells isolated from BAL fluid or MedLNs of GATIR mice on an acute HDM-driven AAI protocol (n = 3 biological replicates per tissue). Biological replicate RNA samples were prepared from pooled cell populations collected from 3–5 mice per genotype. RNA samples were then used to prepare RNA-Seq libraries with paired-end reads (51 bp read length) according to the Illumina TruSeq Rapid v2 protocol.

Computational analysis of RNA-Seq data
HISAT2 was used to align reads to the mouse genome (mm10 build) (63). Scaling of samples as well as statistical analysis was executed using the R package DESeq2 (64) as implemented in HOMER (get-DiffExpression.pl -DESeq2) (65); genes with more than 0.5 absolute log, fold change and adjusted P < 0.05 (Wald test, corrected for multiple testing) were considered differentially expressed (Supplemental Table 2). Reads per kilobase million (RPKM) values per gene were generated using HOMER (analyzeRepeats.pl rna mm10 -count exons -condenseGenes -norm 1e7 -rpmk). Principal component analysis, hierarchical clustering (Ward’s method), and the generation of volcano plots and Venn diagrams were conducted using standard R scripts [i.e., pcomp(), hclust(), ggplot(); executed from R Studio v1.1.383]. Pathway enrichments were calculated with MetaScape (http://metascape.org) or Gene Set Enrichment Analysis (GSEA; http://software.broadinstitute.org/gsea/index.jsp; using a preranked list of differentially expressed genes ordered by fold changes).

Statistics
For statistical analysis of all data except for the analysis of RNA-Seq experiments (see above), a nonparametric Mann-Whitney U test or Kruskal-Wallis test with correction for multiple testing (FDR method) was performed using GraphPad Prism software (version 5.01). P values below 0.05 were considered significant.

RNA-Seq data were deposited in the NCBI’s Gene Expression Omnibus database (GEO) under accession number GSE125358.

Study approval
All experiments involving animals were approved by the Erasmus MC Animal Ethics Committee.

Author contributions
IT designed and performed experiments, analyzed the data, and wrote the manuscript. AK and AVS designed, performed, and analyzed experiments. MJWDB, ML, MVN, AVDB, IMB, and OBJC performed experiments. WFWJ supervised RNA sequencing efforts. RS designed experiments, analyzed the data, and wrote the manuscript. RWH designed experiments, wrote the manuscript, and supervised the study.

Acknowledgments
We thank J. Rip, W.M.E. Hendriks, F. Cornelissen, and members of the Biomics core and Animal Facilities (Erasmus MC Rotterdam) as well as L. Hesse (University Medical Center Groningen) for their technical assistance. We also acknowledge T. Cupedo (Erasmus MC) and D. Amsen (Sanquin, Amsterdam) for helpful discussions, as well as H.J. Fehling (Ulm, Germany) and F. Radtke (Lausanne, Switzerland) for providing the Gata3-YFP reporter (GATIR) mice and Dll4Δ/Δ (GATA3) mice, respectively. This study was partly supported by Lung Foundation Netherlands grants 3.2.12.087 and 3.2.12.067. RS is supported by a Dutch Research Council (NWO) Veni Fellowship (grant 91617114) and an Erasmus MC Fellowship.

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