

**T CELLS**

MicroRNA-146a controls functional plasticity in γδ T cells by targeting NOD1

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γδ T cells are major providers of proinflammatory cytokines. They are preprogrammed in the mouse thymus into distinct subsets producing either interleukin-17 (IL-17) or interferon-γ (IFN-γ), which segregate with CD27 expression. In the periphery, CD27− γδ (γδ27−) T cells can be induced under inflammatory conditions to coexpress IL-17 and IFN-γ; the molecular basis of this functional plasticity remains to be determined. On the basis of differential microRNA (miRNA) expression analysis and modulation in γδ T cell subsets, we identified miR-146a as a thymically imprinted post-transcriptional brake to limit IFN-γ expression in γδ27+ T cells in vitro and in vivo. On the basis of biochemical purification of Argonaute 2–bound miR-146a targets, we identified Nod1 to be a relevant mRNA target that regulates γδ T cell plasticity. In line with this, Nod1− deficient mice lacked multifunctional IL-17− IFN-γ− γδ27+ cells and were more susceptible to *Listeria monocytogenes* infection. Our studies establish the miR-146a/NOD1 axis as a key determinant of γδ T cell effector functions and plasticity.

**INTRODUCTION**

The proinflammatory cytokines interferon-γ (IFN-γ) and interleukin-17A (IL-17) are critical mediators of T cell responses against intracellular bacteria and viruses, or extracellular bacteria and fungi, as illustrated by the high susceptibility of patients with mutations in the IFN-γ or IL-17 pathways to *Mycobacterium tuberculosis* or *Candida albicans* infections, respectively (1). In addition to their protective roles in host defense, it has been shown that deregulated IFN-γ or IL-17 production promotes chronic inflammation and autoimmunity. Thus, exacerbated IL-17 responses under inflammatory bowel disease, psoriasis, ankylosing spondylitis, and multiple sclerosis (1); and excessive IFN-γ is linked to type 1 diabetes and Crohn’s disease (2).

Although IFN-γ and IL-17 can derive from multiple cellular sources, there is often a major contribution from γδ T cells at early stages of immune responses (3). Namely, IFN-γ-producing γδ T cells play protective roles in viral, parasitic, and intracellular bacterial infections, such as *Listeria monocytogenes* (4, 5). On the other hand, IL-17-producing γδ T cells promote neutrophil mobilization and host defense against *Staphylococcus aureus*, *Escherichia coli*, and *C. albicans*, among other infections (3). IL-17-producing γδ T cells have gathered much recent attention because of their impact on animal models of inflammatory and autoimmune disorders such as psoriasis, colitis, arthritis, or multiple sclerosis (3).

The prompt and abundant production of IFN-γ and IL-17 by γδ T cells is associated with their “developmental preprogramming” in the thymus (3, 6–9). Thus, we and others have shown that mouse γδ thymocytes can acquire the capacity to produce IFN-γ or IL-17, which associates with the expression of CD27 and CCR6, respectively (7, 10). Our study on chromatin-based and transcriptional mechanisms governing γδ T cell differentiation revealed that CD27− γδ (γδ27−) T cells are committed to the expression of IFN-γ (but not of IL-17), whereas CD27+ γδ (γδ27+) T cells exhibit a plastic behavior and can differentiate into cells that produce both IL-17 and IFN-γ (11). *Iifγ* and its transcriptional regulator Tbx21 displayed abundant active histone H3 marks (methylation of lysine K4 and acetylation) and were transcribed in both γδ T cell subsets. The coexpression of IFN-γ and IL-17 proteins by γδ27+ T cells was observed under strong inflammatory conditions seemingly driven by IL-18 and IL-23. The double-producing IL-17− IFN-γ− γδ27+ T cells have been documented in animal models of cancer (11), autoimmune (12), and infection (5) and also in HIV-1−infected patients (13).

However, γδ27+ T cell plasticity seems limited when compared with that of CD4+ T helper 17 (Th17) cells, which rapidly acquire the capacity to make IFN-γ when exposed to IL-12 or IL-23 in vitro (14–16) and have been found in colitis, Crohn’s disease, arthritis, diabetes, multiple sclerosis, and experimental autoimmune encephalomyelitis (EAE) (14, 15). Furthermore, analysis of an IL-17− fate-mapping reporter mouse showed that, whereas CD4+ T cells that had expressed IL-17 promptly converted into IFN-γ producers in the spinal cord during EAE development, IL-17− γδ T cells were much more resistant to the acquisition of IFN-γ production (14). Because the *Ifγ* locus displays active histone H3 marks and active transcription in γδ27+ T cells (11), we hypothesized that microRNAs (miRNAs) might control IFN-γ expression at the post-transcriptional level in γδ27+ T cells.

miRNAs drive their mRNA targets into the RNA-inducing silencing complex (RISC), in which Argonaute (AGO) proteins play a central role in preventing protein expression. Several miRNAs have been shown to affect the differentiation of cytokine-producing CD4+ T cell subsets [reviewed in (16)]. To date, only two miRNAs have been characterized in γδ T cells, miR-133b and miR-206, which are co-regulated with IL-17 but have no impact on cytokine production (17). Here, we have identified miR-146a as highly expressed in γδ27+ T cells compared with their γδ27+ T cell counterparts, and through
combined gain-of-function and loss-of-function approaches, we demonstrate that miR-146a inhibits IFN-γ production in γδ T cells and thus restricts the functional plasticity of γδ T cells in vitro and in vivo.

**RESULTS**

**miR-146a is highly expressed in γδ T cell subsets**

To address the role of miRNAs in the differentiation of proinflammatory γδ T cell subsets, we compared the ex vivo miRNA expression profile of highly purified CD27+ (γδ T) and CD27−CCR6+ (γδ T) γδ T cells isolated from pooled lymph nodes and spleen of naïve C57BL/6J mice. We identified 35 miRNAs differentially expressed (more than twofold) between γδ T and γδ T T cells when compared with γδ T cells. The differential expression of miR-146a (about fourfold) was fully validated by quantitative reverse transcription polymerase chain reaction (RT-qPCR) analysis in peripheral γδ T cell samples (Fig. 1B). In contrast to miR-146a, qPCR for miR-146b revealed very low levels of expression in all T cell subsets analyzed, including γδ T cells (Fig. 1B and fig. S1A).

The analysis of thymocyte subsets allowed us to establish that miR-146a is already differentially expressed during γδ T cell development, with a sharp increase as precursors mature into γδ T (but not γδ T) thymocytes (Fig. 1C). Furthermore, miR-146a expression was not modulated by exogenous T cell receptor (TCR) stimulation or inflammatory cytokines (fig. S1B). These data demonstrate that miR-146a expression is tightly regulated during γδ T cell differentiation, being confined to the subset that is preprogrammed in the thymus to produce IL-17 but no IFN-γ (7–9).

**miR-146a inhibits IFN-γ production in γδ T cells**

To gain insight into the function of miR-146a in effector γδ T cell differentiation, we performed gain-of-function studies either by retroviral overexpression of a miR-146a construct or by electroporation of miR-146a mimics in γδ T cells. Overexpression of miR-146a did not affect Th1 differentiation of CD4+ T cells (Fig. 2E), which significantly decreased the frequency of IFN-γ+ γδ T cells when compared with control oligonucleotides (Fig. 2, F and G). These in vitro data suggest that miR-146a inhibits IFN-γ production in γδ T cells, leading us to hypothesize that...
the high miR-146a levels in γδ27− T cells in vivo (Fig. 1, B and C) restrict their capacity to express IFN-γ.

miR-146a limits IFN-γ production and functional plasticity of γδ27− T cells

To explore the role of miR-146a in γδ T cell differentiation, we studied γδ T cells in miR-146a-deficient mice (19). In vitro, γδ T cell proliferation upon TCR/CD28 stimulation was not affected by the absence of miR-146a (fig. S2, A and B). The numbers of steady-state γδ27+ and γδ27− T cells, as well as their production of IFN-γ or IL-17, respectively, were similar between miR-146a-deficient and wild-type (WT) littermate control mice (fig. S2, C and D). We assessed the functional plasticity of γδ27− T cells, namely, their capacity to differentiate into IL-17+ IFN-γ+ cells upon IL-1β + IL-23 stimulation (fig. S3A). We observed a significantly increased frequency of double producers among miR-146a-deficient (miR-146a−/−) γδ27− T cells when compared with WT (miR-146a+/+) controls (Fig. 3A). As expected (11), TCR/CD28 activation (without IL-1β or IL-23) failed to generate double producers (Fig. 3A). Neither TH 1 differentiation of CD4+ T cells (fig. S3, B and C) nor IFN-γ production by γδ27+ T cells (fig. S3, D and E) was affected by the loss of miR-146a. This is consistent with the very low abundance of miR-146a in γδ27+ T cells and thus ascribes a miR-146a function that is specific to the high expressing γδ27− T cell subset.

To test whether miR-146a regulates IFN-γ production in γδ27− T cells in a cell-intrinsic manner, we generated (20) mixed (1:1) bone marrow (BM) and mixed (1:1) neonatal thymus chimeras by transfering of BM and neonatal thymocytes from miR-146a−/− mice (CD45.2+) together with BM (CD45.1+) and neonatal thymocytes (CD45.2+/CD45.1−) from WT mice into recombination activation gene 2 (RAG2)−deficient hosts (Fig. 3B and fig. S4A). The neonatal thymocytes are a prerequisite to generate IL-17−producing γδ T cells, because they are exclusively generated during fetal and perinatal life (21). This system allows the direct comparison of the progeny of miR-146a−/− versus miR-146a+/+ hematopoietic cells developing in the same host (miR-146a+/+ in the nonhematopoietic compartment). γδ27− T cells were isolated and activated with IL-1β plus IL-23 to drive the differentiation of IL-17+ IFN-γ+ double
Fig. 3. miR-146a limits IFN-γ production and the functional plasticity of γδ T cells. (A) Flow cytometry analysis of intracellular IFN-γ and IL-17 and frequency of IFN-γ⁺ and IL-17⁺ in γδ T cells isolated from peripheral organs and stimulated in vitro overnight with αCD3/28 or for 72 hours in the presence of IL-1β plus IL-23. (B) Schematic for 1:1 mixed miR-146a⁺/⁺ and miR-146a⁻/⁻ adult BM and neonatal thymocyte chimeras in Rag2⁻/⁻ hosts. (C) Flow cytometry analysis of intracellular IFN-γ and IL-17, mean fluorescence intensity (MFI) of IFN-γ⁺, and fold difference of IFN-γ⁺ IL-17⁺ in γδ T cells isolated from peripheral organs of above-introduced chimeras after in vitro stimulation for 72 hours with IL-1β plus IL-23. Numbers in quadrants of flow cytometry plots indicate percentages of cells. Each symbol in (A) and (C) represents an individual experiment. *P < 0.05 (Mann-Whitney two-tailed test).
producers. We found that γδ27− T cells derived from miR-146a−/− were more prone to differentiate into double producers and expressed higher levels of IFN-γ than their WT counterparts (Fig. 3C). We also confirmed that the absence of miR-146a did not affect IFN-γ production by γδ27+ T cells (fig. S4B). Together, these results indicate that miR-146a acts as a cell-intrinsic brake to IFN-γ production specifically in γδ27− T cells, thereby limiting their functional plasticity.

miR-146a restricts functional plasticity of γδ27− T cells in Listeria infection

To validate miR-146a function in vivo, we analyzed miR-146a−/− mice upon oral infection with L. monocytogenes, where a sizeable population of IL-17+ IFN-γ+ γδ27− T cells had been previously reported (5). We infected miR-146a+/− and miR-146a+/+ (WT) littermate controls with L. monocytogenes and analyzed the γδ T cell response at day 7 post infection. γδ27− T cells increased their numbers by about five-fold in both WT and miR-146a−/− mice (fig. S5A). However, the frequency and absolute number of IL-17+ IFN-γ+ γδ27− T cells were significantly higher in miR-146a−/− when compared with WT mice (Fig. 4, A and B). This phenotype was largely accounted by Vγ6+ T cells (Fig. 4C), which are known to be the main γδ T cell population responding to L. monocytogenes infection (5). The frequency of single IFN-γ- or single IL-17–producing γδ T cells was the same in miR-146a−/− when compared to WT mice (fig. S5B). By using this infection model in the mixed BM and neonatal thymocyte chimeras introduced above (Fig. 3B), we found that the IL-17+ IFN-γ+ γδ27− T cells present in mesenteric lymph nodes were mostly from miR-146a−/− origin (Fig. 4D). As before, this phenotype was not because of a proliferative advantage of miR-146a−/− compared with WT-derived γδ T cells (fig. S5, C and D). These data demonstrate that γδ T cell plasticity under pathophysiological conditions in vivo is regulated by miR-146a.

Fig. 4. miR-146a restricts functional plasticity of γδ27− T cells in Listeria infection. (A) Flow cytometry analysis of intracellular IFN-γ and IL-17 expression in γδ T cells isolated from spleens of miR-146a+/+ or miR-146a−/− mice, 7 days after infection with L. monocytogenes. (B) Frequency and total cell numbers of IL-17+ IFN-γ+ in γδ T cells isolated from spleens of miR-146a+/+ and miR-146a−/− mice, 7 days after infection with L. monocytogenes. (C) Representative flow cytometry analysis of Vγ6 chain usage (left), frequency of IFN-γ+ IL-17− (middle), and total cell numbers of IFN-γ+ IL-17+ (right) of Vγ6Vγ4− γδ T cells isolated from spleen of miR-146a+/+ or miR-146a−/− mice, 7 days after infection with L. monocytogenes. (D) Representative flow cytometry analysis of IL-17+ IFN-γ+ γδ T cells isolated from the chimeras established in Fig. 3B. (Right) frequency within IFN-γ+ IL-17+ γδ T cells of either miR-146a+/+ or miR-146a−/− origin. Numbers in quadrants of flow cytometry plots indicate percentages of cells. Each symbol in (B) to (D) represents an individual mouse. *P < 0.05 and **P < 0.01 (Mann-Whitney two-tailed test). WT, wild-type; KO, knockout.

miR-146a targets Nod1 mRNA that is depleted in γδT cells

To unravel the molecular mechanism(s) underlying miR-146a function, namely the relevant mRNA targets(s), we undertook an unbiased approach based on differential Argonauta 2 (Ago2) RNA immunoprecipitation followed by deep sequencing (Ago2 RIP-seq). Ago2 is a crucial protein that engages with both miRNA and its mRNA targets in the RISC. To overcome the problem of lack of commercially available high affinity antibodies against Ago2, we took advantage of a genetically modified mouse in which endogenous Ago2 is replaced with a N-terminal–tagged version of the protein (3×FLAG-6×HIS), thus allowing stringent purification (i.e., with low unspecific background) of the RNA molecules bound to Ago2 [upon ultraviolet (UV) cross-linking], followed by RNA sequencing (RNA-seq) (fig. S6, A and C). To enrich for miR-146a targets, we transduced purified CD3+ T cells (we could not use γδ T cells because of insufficient cell numbers for this approach) with a miR-146a–expressing retrovirus (RV) (~12-fold overexpression of miR-146a, as shown in fig. S1C). We thereby identified 225 putative miRNAs after differential Ago2 RIP-seq [data submitted to Gene Expression Omnibus (GEO), from which 96 (42.7%) had a predicted miR-146a binding site in their 3’untranslated region (3’UTR) (fig. S6B)]. This included two previously validated miR-146a targets, Zrnb2 and Gtf2e2 [included in DIANA-TarBase v7.0 (22)]. Many of the other putative target transcripts had not been described in γδ T cells (table S1), and these data thus constitute a useful resource for future studies. For this study, to narrow down the potential mRNA targets of miR-146a involved in the regulation of IFN-γ production in γδ T cells, we focused on genes with transcription factor or receptor activity (Table 1) that had been associated with the IFN-γ pathway in other immune cells and, in particular, on two candidate genes, Atf2 (2.5-fold enriched in the RV-miR-146a sample), a transcription factor that binds to the IFN-γ promoter (23), and Nod1, an intracellular pattern recognition receptor recently shown to enhance IFN-γ production in γδ T cells (24, 25), which showed the highest fold difference (4.2-fold) among genes with receptor activity. Both putative targets have predicted miR-146a binding sites with canonical and noncanonical Watson-Crick base pairing (Fig. 5A). To examine direct miR-146a targeting of Atf2 and Nod1, we designed reporter constructs in a pmirGLO Dual-luciferase miRNA target expression vector for the 3’UTRs of Atf2 and Nod1. We additionally included a negative control vector containing a 3’UTR without miR-146a binding sites and a positive control containing the 3’UTR of Notch1, a previously validated miR-146a target (26, 27). Successfully transfected these constructs into human embryonic kidney (HEK) 293 T cells together with an expression plasmid for either miR-146a, an unrelated miRNA, or green fluorescent protein (GFP) control. Cotransfection of miR-146a (but not an unrelated miRNA) showed a significant repression of luciferase activity compared with the empty vector control. Cotransfection of miR-146a (but not an unrelated miRNA) showed a significant repression of luciferase activity compared with the empty vector control. Cotransfection of miR-146a (but not an unrelated miRNA) showed a significant repression of luciferase activity compared with the empty vector control.

To investigate the potential impact of miR-146a on those mRNAs in γδ T cells, we analyzed their expression levels in γδ27+ and γδ27− T cell subsets. Whereas Atf2 was similarly expressed in γδ27+, γδ27−CCR6+, and γδ27−CCR6− T cells (Fig. 5C), Nod1 expression (Fig. 5C) showed a notable negative association with miR-146a levels (Fig. 1, A and B). Namely, Nod1 mRNA was present in γδ27− but essentially absent in γδ27+CCR6+ T cells (Fig. 5C), thus suggesting that Nod1 is targeted by miR-146a specifically in this γδ T cell subset. In addition, Nod1 showed the lowest expression levels in Vγ1Vγ4+ (most γδ6+γδ4−) γδ T cells (Fig. 5D). We further extended our expression analysis to ex vivo isolated Vγ4+ and Vγ1Vγ4− γδ27+ T cells and observed notable increases in Nod1 (but not Atf2) levels in both miR-146a+/−γδ27+ T cell subsets when compared with miR-146a−/− counterparts (Fig. 5E). In sum, these results strongly indicate that Nod1 is a bona fide target of miR-146a in γδ27+ T cells. Although we were unable to perform luciferase assays in primary murine γδ27+ T cells, we successfully validated Nod1 targeting by miR-146a in a human γδ T cell line (fig. S7) that we previously showed to be a suitable model to study human γδ T cell development (28).

Nod1 is required for IFN-γ production and functional plasticity of γδ T cells

A key parameter in miRNA research is the demonstration of inverse phenomenons between an miRNA and its mRNA target. We therefore analyzed the production of IFN-γ (and IL-17) in γδ T cells from Nod1−/− mice (as well as Atf2−/− mice as expected “negative controls”). Critically, Nod1−/− (but not Atf2−/−) γδ27− T cells showed a notable inability to differentiate into IL-17−IFN-γ+ cells when compared with littermate controls (Fig. 6A). Again, this was not due to proliferative defects (Fig. 6A). The loss of Nod1 did not impair IL-17 production by γδ27+ T cells (Fig. 6A).

### Table 1. Putative miR-146a targets based on differential Ago2-RNA immunoprecipitation followed by deep sequencing in T cells.

<table>
<thead>
<tr>
<th>Gene symbol</th>
<th>Fold change</th>
<th>No. of binding sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nod1</td>
<td>4.21</td>
<td>1</td>
</tr>
<tr>
<td>Tcp11</td>
<td>3.44</td>
<td>1</td>
</tr>
<tr>
<td>Ghr</td>
<td>3.07</td>
<td>1</td>
</tr>
<tr>
<td>Paq7</td>
<td>2.72</td>
<td>1</td>
</tr>
<tr>
<td>Unc5a</td>
<td>2.59</td>
<td>1</td>
</tr>
<tr>
<td>Ccnh</td>
<td>6.48</td>
<td>1</td>
</tr>
<tr>
<td>Tef</td>
<td>4.49</td>
<td>2</td>
</tr>
<tr>
<td>Myf6</td>
<td>3.80</td>
<td>1</td>
</tr>
<tr>
<td>Zfp788</td>
<td>3.68</td>
<td>1</td>
</tr>
<tr>
<td>Ttap2b</td>
<td>3.67</td>
<td>2</td>
</tr>
<tr>
<td>Gth2</td>
<td>3.34</td>
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<tr>
<td>Milt10</td>
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<tr>
<td>Gtf2e2</td>
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</tr>
<tr>
<td>Phf21a</td>
<td>2.32</td>
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</table>
To functionally test the relevance of Nod1 as the target of miR-146a, we performed a genetic rescue experiment by crossing miR-146a−/− with Nod1−/− mice and analyzing littermate controls with various genotypes. We found that reducing Nod1 (miR-146a−/− Nod1+/− mice) prevented the accumulation of double producers among γδ T cells observed in miR-146−/− Nod1+/+ mice (relative to miR-146+/+ Nod1+/+ controls) (Fig. 6B), while not affecting γδ+ T cell differentiation (fig. S8). These data strongly suggest that Nod1 is a dominant target of miR-146a in regulating γδ T cell plasticity.

Last, to address the physiological relevance of Nod1 in vivo, we performed L. monocytogenes infection. Nod1−/− mice were highly susceptible to Listeria infection, as illustrated by increased bacterial burden, severe weight loss, and death of Nod1−/− mice (compared with both Nod1+/+ and Nod1+/− mice) (Fig. 6C). This was associated with strikingly reduced IL-17+ IFN-γγδ T cells in Nod1−/− γδ T cells (Fig. 6, D and E). TCRδ−/− mice were extremely susceptible to Listeria infection even more than Nod1−/− mice (Fig. 6C). Together, these data establish a critical function of Nod1 in promoting IFN-γ production and functional plasticity in γδ T cells, which is inverse to the negative role of miR-146a in this process, and thus support the miR-146a/Nod1 axis as a critical regulator of γδ T cell differentiation in vivo.

DISCUSSION

miRNAs are endowed with the capacity to regulate various molecular pathways of differentiation and functions in innate and adaptive...
immunity (29, 30). In T cells, miRNA repertoires are known to change dramatically upon activation and across distinct functional T cell subsets (31, 32). Building on our previous definition of proinflammatory γδ T cell subsets (7, 11), we show here that miR-146a is highly expressed selectively on γδ27− T cells, where it targets Nod1 and thus limits IFN-γ production by this IL-17–biased subset. The expression pattern of miR-146a was established during thymic γδ T cell development and was unaffected by exogenous TCR stimulation or inflammatory cytokine signals, further illustrating the importance of developmental preprogramming in γδ T cell biology (8, 9). In the periphery, inflammatory signals are major drivers of functional plasticity of γδ27− T cells, which manifests itself in the acquisition of IFN-γ.

Fig. 6. Nod1 is required for IFN-γ production and functional plasticity in γδ T cells. (A) Flow cytometry analysis of intracellular IFN-γ and IL-17 expression and frequency of IFN-γ+ IL-17− (left), IL-17+ (middle), and Ki-67+ (right) in γδ27− T cells isolated from peripheral organs (spleen and lymph nodes) of NOD1+/+, NOD1−/−, and Atf2+/+, and Atf2−/− littermates after overnight stimulation with IL-1β plus IL-23. (B) Flow cytometry analysis of intracellular IFN-γ and IL-17 expression and frequency of IFN-γ IL-17− (left), IL-17+ (up) and Ki-67+ (bottom) in γδ27− T cells isolated from peripheral organs (spleen and lymph nodes) of miR-146a+/+ NOD1+/+, miR-146a−/− NOD1+/+, miR-146a−/− NOD1−/−, and miR-146a−/− NOD1−/− littermates stimulated for 72 hours in the presence of IL-1β plus IL-23. (C) Bacterial CFUs of L. monocytogenes bacterial burden was enumerated in the spleen 4 days after infection (left), weight loss (middle), and survival (right) of NOD1+/+, NOD1−/−, and TCRδ−/− mice infected with *L. monocytogenes* (n = 7 to 18 in three independent experiments). (D) Flow cytometry analysis of intracellular IFN-γ and IL-17 expression in γδ T cells isolated from spleen of NOD1+/+, NOD1−/−, and NOD−/− mice, 7 days after infection with *L. monocytogenes*. Numbers in quadrants of flow cytometry plots indicate percentages of cells. (E) Frequency of IFN-γ+ IL-17− within γδ T cells (left) and Vγ1Vδ4 γδ T cells (right) isolated from spleen of NOD1+/+, NOD1−/−, and NOD−/−, 7 days after infection with *L. monocytogenes* (n = 7 to 18 in three independent experiments). Each symbol in (A) and (D) represents an individual mouse. *P < 0.05 and **P < 0.01 (Mann-Whitney two-tailed test).
be unaffected in RISCs of miR-146a−/− T cells. Instead, by providing an overexpression approach because, as each mRNA is targeted of a given miRNA gene regulates distinct sets of target genes (33). However, more recently, miR-146a was shown to inhibit the production of autocrine IL-6 and IL-21 in autoreactive transgenic CD4+ T cells, which rather reduced their TH17 differentiation (35). By contrast, our results show normal proliferation and IL-17 production by miR-146a−/− γδ T cells, thus highlighting the selective impact on IFN-γ coproduction by γδ T cells, which may be linked to the high levels of expression of miR-146a in this subset. As a caveat of our study, we did not have the technical tools to specifically ablate miR-146a in γδ T cells, so we had to rely on full miR-146a “knockout” mice. No miRNA has yet been shown to play a role in TH17/Tγδ1 plasticity. Looking globally at CD4+ T cell plasticity, miR-10a is thus far an isolated example of an miRNA implicated in limiting “lineage conversion”, being highly expressed in regulatory T cells, miR-10a prevents the acquisition of TH17 and follicular helper T cell features (36).

In contrast with the conventional targets (Traf6, Ikf1, and Stat1, among others) of miR-146a in CD4+ T cells (33, 34), the key mRNA target we identified for miR-146a in γδ T cells was Nod1. This target was identified by an unbiased Ago2-RIP approach in Ago2-tagged T cells after miR-146a overexpression. Although overexpression or deletion of a given miRNA gene regulates distinct sets of target genes (37), we favored an overexpression approach because, as each miRNA is targeted by multiple miRNAs, critical mRNA targets of miR-146a could be unaffected in RISCs of miR-146a−/− T cells. Instead, by providing an excess of miR-146a, we increased the possibility of dragging its mRNA targets into RISCs. Moreover, because miR-146a is a low expressed miRNA, selectively enriched in a minor (γδ T) T cell subset, using an overexpression system increases the signals attributable to this low abundant miRNA. The genome-wide Ago2-RIP-seq analysis allowed us to identify many potential previously unknown participants in the differentiation and activation of T cells. Here, we focused our analysis on Nod1, and our data suggest that miR-146a targets Nod1 not by canonical seed sequence–based pairing but by an alternative pathway already shown for other miRNAs [reviewed in (38)], such as miR-155 that targets more than 40% of its mRNAs by noncanonical interactions (39). This type of binding is very difficult to predict using standard strategies as those used by softwares like Targetscan (39). Thus, in this analysis, we modified the standard parameters used by miRWalk (40) by allowing a minimal seed binding of five nucleotides and further refined the results by calculating the Gibb’s function of the miRNA:mRNA hybrid. Because of 3’ compensatory binding, the results obtained for the selected miR-146a-5p target at the 3’ UTR of Nod1 (AG= −22.5 kcal/mol) are consistent with a stable miR-146:Nod1 hybrid.

Nod1 is a crucial pattern recognition receptor initially thought to be restricted to innate myeloid cells. However, Nod1 has been shown to be expressed by CD8+ T cells, at comparable levels to macrophages, and to functionally coactivate T cell proliferation and IFN-γ production (24). We show here that γδ T cells, particularly the γδ27+ subset that makes IFN-γ, express Nod1. This is consistent with recent data showing that Nod1 ligation increases IFN-γ production by isolated CD8+ and CD4+ T cells in vitro, and Nod1-deficient T cells exhibited impaired IFN-γ production upon dextran sulfate sodium–induced acute inflammation and tumorigenesis in vivo (25). The other prototypic Nod-like receptor, Nod2, was also suggested to play a T cell–intrinsic role in IFN-γ production, which affected Toxoplasma gondii clearance (42).

As confirmed by our data, Nod1 is a major determinant of resistance to L. monocytogenes infection (43). The same applies to γδ T cells, but we could not directly link the two phenotypes because of lack of genetic tools to conditionally delete Nod1 specifically in γδ T cells. On the other hand, although in the infection setting Nod1 may be recognizing bacterial ligands such as peptidoglycan (44), the inability of Nod1–deficient γδ T cells to differentiate into IFN-γ producers in vitro suggests an additional mechanism of Nod1 activation. As another limitation of our study, we have dissected neither this upstream mechanism nor the downstream regulators of Nod1 activation. Future research should therefore address whether ER stress and the underlying unfolded protein response, known to be important drivers of inflammation and also to be induced upon T cell activation (46), play a role in Nod1-dependent γδ T cell differentiation.

In sum, our data demonstrate that high levels of miR-146a in γδ T cells suppress Nod1 expression, which is rescued upon ablation of miR-146a, thus promoting IFN-γ expression in thymically precommitted IL-17 producers. Multifunctional IL-17A IFN-γ γδ T cells have been associated with pathogenic γδ T cell responses in experimental models of (ovarian) cancer (11) and autoimmunity (EAE) (12), and thus, the manipulation of miR-146a levels may have therapeutic potential.

**MATERIALS AND METHODS**

**Mice**

All mice used were adults 6 to 12 weeks of age. C57BL/6j and CD45.1 mice were from the Jackson Laboratory, and Rag2−/− mice were from Taconic Biosciences. Il17a-GFP knock-in mice were from Biocytogen, LLC. miR-146a−/− mice have been described previously (19). Nod1−/− and Atf2−/− mice were obtained from T. Mak (University Health Network, Toronto) and W. Breitwieser (Cancer Research UK Manchester Institute), respectively. The Ago2-tagged knock-in mice (Eif2c2-tag-KI) were generated by A.H.B.’s laboratory in conjunction with Biocytogen. A targeting vector was designed to insert a 147-bp N-terminal tag into the first exon of the Eif2c2 gene downstream of the ATG start site. The tag consists of 3×FLAG tag followed by a PreScission cleavage site and 6×His tag (sequence information available by request). A neomycin-selectable cassette was flanked by FLPe sites and inserted into the nonconserved region of intron 1 and targeted embryonic stem (ES) cells generated by homologous recombination. Selected ES cells were microinjected into C57BL/6 blastocysts and embryo transfer to pseudopregnant females. Chimeras were identified using standard procedures. Germline transmission was confirmed by Southern blotting and breeding program set up to establish the line. Both heterozygous and homozygous mice carrying the FLAG-HIS–tagged Ago2 are viable and fertile.

Mice were bred and maintained in the specific pathogen–free animal facilities of Instituto de Medicina Molecular (Lisbon, Portugal). All experiments involving animals were done in compliance with...
the relevant laws and institutional guidelines and were approved by the ethics committee of Instituto de Medicina Molecular.

Monoclonal antibodies

The following anti-mouse fluorescently labeled monoclonal antibodies (mAbs) were used (antigens and clones): TCRβ (GL3), Vγ1 (2.11), Vγ4 (UC3-10A6), CD3 (145.2C11), CD4 (GK1.5), CD8 (53-67), CD25 (PC61), CD27 (LG.7F9), CD44 (IM7), CD45.1 (A20), CD45.2 (104), Ki-67 (16A8), IFN-γ (XMGI.12), and IL-17A (TC11.18HI10.1). Antibodies were purchased from BD Biosciences, eBioscience, or BioLegend.

Cell preparation, flow cytometry, and cell sorting

Cell suspensions were obtained from spleens, lymph nodes, or thymus. Erythrocytes were osmotically lysed in red blood cell lysis buffer (BioLegend). Cells were filtered through 70-μm cell strainers. For intracellular cytokine staining, cells were stimulated with phorbol 12-myristate 13-acetate (50 ng/ml) and ionomycin (see above). For intracellular cytokine staining, cells were stimulated with random oligonucleotides (Invitrogen) using the Quantile normalization algorithm. Signals were background-corrected (Normexp with an offset value of 10) and normalized using the total RNA was verified by an Agilent 2100 Bioanalyzer profile.

miRNA array

All experiments were conducted at Exiqon Services. The quality of the total RNA was verified by an Agilent 2100 Bioanalyzer profile. Total RNA (250 ng) from sample and reference was labeled with Hy3 and Hy5 fluorescent label, respectively, using the miRCURY LNA miRNA Hi-Power Labelling Kit, Hy3/Hy5 (Exiqon, Denmark), following the procedure described by the manufacturer. The Hy3-labeled samples and a Hy5-labeled reference RNA sample were mixed pairwise and hybridized to the miRCURY LNA miRNA Array (sixth generation: hsa, mmu, and mro) (Exiqon, Denmark), which contains capture probes targeting all miRNAs for human, mouse, or rat registered in the miRBASE 16.0. The hybridization was performed according to the miRCURY LNA miRNA Array instruction manual using a Tecan HS 4800 hybridization station (Tecan, Austria). After hybridization, the microarray slides were scanned and stored in an ozone-free environment (ozone level below 2.0 parts per billion) to prevent potential bleaching of the fluorescent dyes. The miRCURY LNA array microarray slides were scanned using the Agilent G2565BA Microarray Scanner System (Agilent Technologies Inc.), and the image analysis was carried out using the ImaGene 9.0 software (BioDiscovery Inc.). The quantified signals were background-corrected (Normexp with an offset value of 10) and normalized using the Quantile normalization algorithm.

RNA isolation, complementary DNA production, and real-time PCR

RNA was isolated from fluorescence-activated cell sorting (FACS)-sorted cell populations using a High Pure RNA Isolation kit (Roche) for total RNA and a miRNeasy Mini kit (Qiagen) or a High Pure miRNA Isolation kit (Roche) for small RNA. For total RNA, reverse transcription was performed with random oligonucleotides (Invitrogen) using Moloney murine leukemia virus reverse transcriptase (Promega). For miRNA, reverse transcription was performed with a Universal cDNA Synthesis kit II (Exiqon). For total RNA samples, relative quantification of specific complementary DNA (cDNA) species to endogenous references Hprt or Actinb was carried out using SYBR on a ViiA7 cycler (Applied Biosystems). Primers were either designed manually or by the Universal ProbeLibrary Assay Design Center (Roche), and their sequences were as follows: Hprt, GACCTCTCGAGTTGTTGAT (forward) and GCCCTTGTATTTGGCTTTC (reverse); Actinb, CGTGAAAGATGACCCAGATCA (forward) and TGGTGACCCAAGAGCATAG (reverse); Nod1, CTTGTGCTGGATCATCCTTC (forward) and CTGTGGACGCTGATGCTGTA (reverse); and Klf4, GAAGATCCTGCACCCACAGTC (forward) and TGGCTCTGAGGATTTGTGTG (reverse). For miRNA samples, relative quantification of specific cDNA species to reference small RNA RNU5G or miR-423-3p was carried out using SYBR on a ViiA7 cycler (Applied Biosystems). The respective miRNA LNA primers were used (Exiqon).

Retroviral overexpression of miR-146a

The retroviral constructs encoding either mmu-miR-146a or an unrelated miRNA (mmu-miR-132) were generated by inserting the respective native pre-miRNA sequences flanked by about 200 bp into a modified pMig.IRES-GFP retroviral vector (Addgene #9044). miR-146a and miR-132 sequences were obtained by PCR from genomic DNA from C57BL/6J mice. The internal ribosomal entry site (IRES)–GFP sequence was removed and replaced by PGK–GFP–WPRE sequence. The resulting vector encodes GFP under the control of the phosphoglycerate kinase (PGK) promoter and miR-146a or miR-132 under control of the retroviral long terminal repeat promoter. A Woodchuck Hepatitis Virus Posttranscriptional Regulatory Element (WPRE) was inserted for increased viral titers. For retroviral transduction, γδ T cells and CD4+ T cells were sorted from lymph node and spleen of C57BL/6J mice and stimulated either with plate-bound anti-CD3ε (145.2C11) plus anti-CD28 mAb (37.51) (both 2.5 μg/ml) or plate-bound anti-CD3ε (145.2C11) (5 μg/ml) in the presence of soluble anti-CD28 (37.51) (2 μg/ml) with IL-12 (5 ng/ml) and anti–IL-4 (11B11) (10 μg/ml), respectively. The transduction was performed with polybrene (4 μg/ml; Sigma-Aldrich), and medium was supplemented with IL-2 (5 ng/ml). Forty-eight hours after transduction, live cells using a LIVE/DEAD stain kit (Life Technologies), and GFP cells were sorted and activated for intracellular staining.

γδ T cell electroporation

γδ T cells were sorted from lymph node and spleen of C57BL/6J mice and stimulated with plate-bound anti-CD3 and anti-CD28 (both 2.5 μg/ml). γδ T cells (2.5 × 10⁶) were resuspended in T buffer and used per transfection with Neon electroporation transfection system (Invitrogen) with three pulses of 10 ms and 1550 V. miR-146a or an unrelated miRNA (mmu-miR-132) was cotransfected with GFP under the control of the phosphoglycerate kinase (PGK) promoter and miR-146a or miR-132 under control of the retroviral long terminal repeat promoter. A Woodchuck Hepatitis Virus Posttranscriptional Regulatory Element (WPRE) was inserted for increased viral titers. For retroviral transduction, γδ T cells and CD4+ T cells were sorted from lymph node and spleen of C57BL/6J mice and stimulated either with plate-bound anti-CD3ε (145.2C11) plus anti-CD28 mAb (37.51) (both 2.5 μg/ml) or plate-bound anti-CD3ε (145.2C11) (5 μg/ml) in the presence of soluble anti-CD28 (37.51) (2 μg/ml) with IL-12 (5 ng/ml) and anti–IL-4 (11B11) (10 μg/ml), respectively. The transduction was performed with polybrene (4 μg/ml; Sigma-Aldrich), and medium was supplemented with IL-2 (5 ng/ml). Forty-eight hours after transduction, live cells using a LIVE/DEAD stain kit (Life Technologies), and GFP cells were sorted and activated for intracellular staining.

In vitro γδ T cell stimulation and CD4+ T cell polarization

γδ T cells were FACS-sorted and subjected to various stimulation conditions overnight or for 24 to 72 hours. Cells were incubated on plate-bound anti-CD3ε (145.2C11) anti-CD28 mAb (37.51) (both at 2.5 μg/ml) supplemented with IL-2 (5 ng/ml) and 48 hours later activated for intracellular cytokine staining.
Chimeras were generated as previously described (20). Briefly, Rag2−/− neonatal thymocytes and BM chimeras were fused on agar plates. Individual colonies were counted after 30 hours. Suspensions of spleens plated in serial dilutions on Brain Heart Infusion agar plates. Individual colonies were counted after 30 hours of incubation at 37°C.

**L. monocytogenes infection and bacterial quantification**

We used *L. monocytogenes* strain EGDe, carrying a recombinant InlA with a mutation in S192N and Y369S, as previously described (5). Briefly, all mice were deprived of food overnight before infection, housed individually, and given a ~0.5-cm³ piece of mashed food inoculated with 2 × 10⁶ colony-forming units (CFUs) of *L. monocytogenes* in phosphate-buffered saline. CFUs were calculated from single-cell suspensions of spleens plated in serial dilutions on Brain Heart Infusion agar plates. Individual colonies were counted after 30 hours of incubation at 37°C.

**Neonatal thymocytes and BM chimeras**

Chimeras were generated as previously described (20). Briefly, Rag2−/− mice were lethally irradiated (9.5 gray) and injected 6 hours after with a 1:1 mix of neonatal thymocytes (5 × 10⁶ to 10 × 10⁶ thymocytes per host) isolated from WT (CD45.1/CD45.2) and miR-146a−/− (CD45.2) donors. Chimeras were kept on antibiotic-containing water (2% Bactrim; Roche) for the first 4 weeks and, in a second step, purified using the HIS-tag and Ni–nitrilotriacetic acid beads (Qiagen) under high stringent denaturing wash conditions. The resulting libraries were sequenced using Illumina HiSeq 2000 instrument with 50-bp single-read sequencing mode.

**Carboxyfluorescein diacetate succinimidyl ester staining**

For analysis of proliferation, FACS-sorted CD4⁺ and γδ T cells were stained by incubation for 5 min at 37°C with 5 mM CFSE (carboxyfluorescein diacetate succinimidyl ester; Molecular Probes). Reactions were quenched by washing with ice-cold RPMI medium supplemented with 10% (v/v) fetal calf serum. CFSE-labeled cells were stimulated with plate-bound anti-CD3e (145.2C11) plus anti-CD28 mAb (CD3e (145.2C11) plus anti-CD28 mAb (37.51) (both 2.5 µg/ml). After 4 days, the proliferation was assessed by flow cytometry.

**Bromo-deoxyuridine incorporation**

Mice were given intraperitoneal injections of 1.5 mg of bromodeoxyuridine (BrdU) on the day of *L. monocytogenes* infection, and BrdU at a concentration of 0.8 mg/ml was supplemented in the drinking water during the course of infection. Incorporation of BrdU was determined by a BrdU Flow kit (BD Pharmingen) following manufacturer’s protocol.

**Statistical analysis**

The statistical significance of differences between populations was assessed using a two-tailed nonparametric Mann- Whitney test or Student’s *t* test. *P* < 0.05 was considered significant and is indicated on the figures.

**SUPPLEMENTARY MATERIALS**

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Fig. 51. miR-146a expression analysis.

Fig. 52. Loss of miR-146a does not affect steady-state γδ T cell subsets.

Fig. 53. Loss of miR-146a does not affect IFN-γ production by γδ T cell subsets.

Fig. 54. Mixed BM and neonatal thymocyte chimeras.

Fig. 55. γδ T cell responses to *L. monocytogenes* infection.
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MicroRNA-146a controls functional plasticity in γδ T cells by targeting NOD1


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Micromanaging NOD1 in T cells

MicroRNAs (miRNAs) represent an additional layer of regulation between gene transcription and translation of mRNA. Schmolka et al. document miR-146a as being highly expressed in a subset of γδ T cells, CD27−γδ T cells that can coexpress cytokines interleukin-17 and interferon-γ (IFN-γ). They report that miR-146a represses expression of IFN-γ in CD27−γδ T cells by targeting nucleotide-binding oligomerization domain-containing protein 1 (NOD1), a pattern recognition receptor (PRR) that recognizes bacterial peptidoglycan. Deletion of NOD1 impaired production of IFN-γ in CD27−γδ T cells, albeit precisely how NOD1 regulates IFN-γ remains to be seen. The study adds to the increasing appreciation of the noncanonical functions of PRRs.