Severe lung inflammation and alveolar hemorrhage can be life-threatening in systemic lupus erythematosus (SLE) patients if not treated early and aggressively. Neutrophil influx is the driver key of this pathology, but little is known regarding the molecular events regulating this recruitment. Here, we uncover a role for IL-16/miR-125a in this pathology and show not only that IL-16 is a target for miR-125a but that reduced miR-125a expression in SLE patients associates with lung involvement. Furthermore, in the pristane model of acute “SLE-like” lung inflammation and alveolar hemorrhage, we observed reduced pulmonary miR-125a and enhanced IL-16 expression. Neutrophil infiltration was markedly reduced in the peritoneal lavage of pristane-treated IL-16–deficient mice and elevated following i.n. delivery of IL-16. Moreover, a miR-125a mimic reduced pristane-induced IL-16 expression and neutrophil recruitment and rescued lung pathology. Mechanistically, IL-16 acts directly on the pulmonary epithelium and markedly enhances neutrophil chemoattractant expression both in vitro and in vivo, while the miR-125a mimic can prevent this. Our results reveal a role for miR-125a/IL-16 in regulating lung inflammation and suggest this axis may be a therapeutic target for management of acute lung injury in SLE.

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IL-16/miR-125a axis controls neutrophil recruitment in pristane-induced lung inflammation

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Introduction
Systemic lupus erythematosus (SLE) is an autoimmune disease with diverse clinical presentations that can affect multiple organs (1). Acute alveolar hemorrhage is a rare and potentially devastating form of acute respiratory distress syndrome (2, 3), with a mortality rate of 50%–70%. As with many other forms of acute respiratory inflammation, including acute lung injury (4, 5), alveolar hemorrhage in SLE is associated with a massive influx of neutrophils into the airways (6, 7). Recently, neutrophils have been shown to be highly pathogenic in lupus cardiovascular and kidney disease, releasing inflammatory cytokines and immunostimulatory DNA in the form of neutrophil extracellular traps (NETs) (8–10). This subset of inflammatory, low-density neutrophils readily release NETs enriched in oxidized mitochondrial DNA, which further drives inflammation and type I IFN production. What drives inflammation and recruitment of neutrophils to the lung in SLE is currently not known.

Type I IFNs and particularly IFN-α have emerged as key pathogenic cytokines in SLE (11, 12). Elevated IFN-α is observed in over 50% of patients and correlates with disease severity, flare, and tissue involvement. In recent years, a type I IFN gene signature has been described in the peripheral blood of SLE patients that correlates with increased disease activity (13–15). In addition, genetic association...
studies have identified a number of genes that are linked to IFN production or signaling, such as IRF5, TYK2, IFIH1, and TLR7 (16, 17). Type I IFNs have also recently been found to be central to inflammatory responses in the lung in response to viral or environmental challenges. Type I IFNs can induce the expression of multiple chemokines, such as CCL2/MCP-1, CCL3/MIP-1α, CXCL1, CXCL2, and CXCL10/IP-10, influencing inflammation via recruitment and activation of multiple cell types, including neutrophils, monocytes, and T cells in the lung (18–27). While initially thought of largely as a T cell chemoattractant, CXCL10 has been shown to play an important role in lung inflammation via regulating neutrophil recruitment (28).

Supporting a role for type I IFNs regulating lung inflammation in SLE, pristane-inducible murine lupus results in severe lung inflammation and pulmonary hemorrhaging in 70%–80% of mice when pristane is administered on a C57BL/6 (B6) background (29, 30). TLR7-dependent production of type I IFN production drives the pathology of this model, with inflammatory type I IFN-producing monocytes detectable in the peritoneal cavity as early as 3 days after pristane injection. Importantly, this pristane-induced hemorrhage is lung specific and not due to a generalized change in vascular permeability (29). While IL-6 and IL-10 are reportedly increased in the bronchiolar lavage from pristane-treated mice, common inflammatory cytokines, such as TNF or IFN-γ, are not, suggesting that novel inflammatory cytokines or chemokines may be at play, driving neutrophil and inflammatory monocyte accumulation and associated pathology (29).

As with many human diseases, dysregulated expression of noncoding RNAs, including microRNA, has been associated with immunopathology of SLE (31). miR-125a is one such microRNA. Its expression is reportedly decreased in SLE patients and regulates a number of important immunoregulatory processes, including the expression of inflammatory cytokines and chemokines (32). Importantly, miR-125a is associated with a number of inflammatory diseases, including SLE (32), rheumatoid arthritis (33), and Crohn’s disease (34). More recently, miR-125a has been shown to play a role in protecting against LPS-induced acute lung inflammation via its ability to regulate neutrophil development and infiltration into the lung in response to LPS (35).

Our studies demonstrate that not only are miR-125a levels decreased in SLE patient monocytes and peripheral blood mononuclear cells (PBMCs), but that decreased levels strongly associate with lung involvement. We identify IL-16, a proinflammatory cytokine known to drive airway inflammation (36–42), as a novel and direct target of miR-125a. Importantly IL-16 levels are increased in SLE patients and associate with lung involvement. In the pristane model of IFN-driven pulmonary inflammation and hemorrhage, miR-125a levels are decreased in the lung as early as 3 days after pristane administration; this is accompanied by an increase in neutrophil recruitment and IL-16 expression, while i.n. administration of recombinant IL-16 exacerbates these effects. In vivo delivery of a miR-125a mimic on the other hand reduces IL-16 expression and protects against pristane-induced lung inflammation, with chemokines such as CCL2 and CXCL10 affected. Our results reveal that IL-16 acts directly on lung epithelial cells to activate p38 MAPK and NF-κB and subsequent chemokine expression. Thus, alterations in miR-125a levels in the lung result in enhanced expression of the proinflammatory cytokine IL-16 that, in turn, exacerbates lung inflammation by driving chemokine expression by lung epithelial cells, suggesting that a novel IL-16/miR-125a axis regulates autoimmune-induced lung inflammation.

Results

miR-125a is decreased in SLE patient monocytes and targets IL-16 gene expression. In an initial effort to identify differentially expressed miRNA in monocytes isolated from SLE patients, expression of >800 miRNAs in pooled samples derived from 5 SLE and 5 healthy control monocytes were investigated using the nCounter Human miRNA Assay (NanoString Technologies). 32 miRNAs were altered in patients with SLE as compared with normal controls: 14 were increased greater than 2-fold in SLE patient monocytes compared with controls and 18 were decreased, including miR-155, which was previously reported to be decreased in SLE patients (Supplemental Figure 1; supplemental material available online with this article; https://doi.org/10.1172/jci.insight.120798DS1). Among these, miR-125a-5p (miR-125a), of interest due to previous reports showing an association with SLE (32), was found to be decreased in a larger cohort of monocytes derived from 15 patients with SLE and 18 healthy controls (Figure 1A). KLF13, a transcription factor known to regulate the chemokine RANTES is a reported target of miR-125a (32); however, no significant difference in KLF13 expression was observed in monocytes from SLE patients
CD8+ T cell numbers were significantly increased on day 14 (Supplemental Figure 3D). Consistent with IL-16 revealed that monocytes in the peritoneal cavity (Figure 2E) and CD4+ T cells in the lung (Figure 2D) were significantly reduced expression of murine miR-125a and alveolar hemorrhage (Supplemental Figure 3E).

Sections from pristane-injected mice showing more extensive infiltration of immune cells into the lung compared with that in PBS-treated mice. This increase was accompanied by an influx of neutrophils and Ly6C int monocytes (Supplemental Figure 3C) in the lungs of mice 3, 7, and 14 days after pristane treatment. Importantly, no increase in CD4+ T cells was observed, whereas CD8+ T cell numbers were significantly increased on day 14 (Supplemental Figure 3D). Consistent with published reports, alveolar hemorrhage was observed 10–14 days after pristane injection, with tissue sections from pristane-injected mice showing more extensive infiltration of immune cells into the lung and alveolar hemorrhage (Supplemental Figure 3E).

Regarding the effects of this model on miR-125a and IL-16 levels in the lungs, we observed significantly reduced expression of murine miR-125a from day 7 onward after pristane administration compared with that in PBS-treated mice (Figure 2C), with a corresponding increase in IL-16 expression observed after day 7 (Figure 2D). Intracellular flow cytometric analysis of immune cells positive for IL-16 revealed that monocytes in the peritoneal cavity (Figure 2E) and CD4+ T cells in the lung (Figure 2F) stained for IL-16 following pristane challenge. Importantly, lung expression of neither Klf13 nor its target gene, Ccl5/Rantes, was altered by pristane administration, indicating that the effects of miR-125a are independent of Klf13 in this setting (Supplemental Figure 3F). In keeping with the enhanced gene expression, IL-16 staining was increased in lung sections from pristane-treated mice (Supplemental Figure 3G). Regarding what could potentially drive the expression of IL-16 in pristane-induced SLE, splenocytes isolated from wild-type B6 mice were treated with LPS, IFN-α, murine antinuclear antibody (mANA) complexes, CpG, IFN-γ, and IL-23 for 24 hours. We observed that LPS, IFN-α, and IL-23 strongly induced expression of IL-16, whereas responses to mANA complexes and CpG were induced 1.5- and 2-fold, respectively, and did not reach significance (Figure 2G). Analysis of IL-16 expression compared with healthy controls (Supplemental Figure 2A), prompting us to explore additional targets. Comparing 3 miRNA target prediction programs, Target scan, PicTar, and miRDB, we identified IL-16 as a putative target of miR-125a and determined that the 3′-UTR of IL-16 predicted to pair with miR-125a is evolutionarily conserved (Figure 1B). In keeping with IL-16 as a putative target, SLE monocytes expressed higher levels of IL-16 compared with monocytes from healthy controls (Figure 1C), and serum levels of IL-16 protein were also significantly elevated compared with controls (Figure 1D).

To establish miR-125a as regulator of IL-16 gene expression, transfection of monocytes from healthy controls with a miR-125a mimic significantly reduced IL-16 expression (Figure 1E), whereas a miR-125a antagomir enhanced its expression (Figure 1F). To determine if the effects of miR-125a on IL-16 expression were direct, we cloned 2 regions of the IL-16 3′UTR into a luciferase reporter construct — one containing the conserved putative miR-125a-binding site (site 1) and the other containing a region that contained no miR-125a binding site, the unrelated fragment control (site 2). Cotransfection of HEK293T cells with the two reporter constructs with either the miR-125a mimic or negative control demonstrated that transfection of HEK293T cells with miR-125a mimic significantly attenuated site 1 luciferase activity but failed to inhibit activity of the site 2 luciferase construct (Figure 1G), indicating that miR-125a directly targets the 3′ UTR of IL-16. RNA pulldown of biotinylated miR-125a or a negative control, which was transfected into HeLa cells for 24 hours, demonstrated that the IL-16 transcript was enriched in the miR-125a pulldowns, compared with negative control (Figure 1H). Taken together, our data demonstrate that IL-16 is to our knowledge both a novel and direct target of miR-125a.

miR-125a and IL-16 levels associate with SLE lung involvement and are altered in pristane-inducible lung inflammation in B6 mice. To determine the functional relevance of enhanced IL-16 expression in SLE, we looked at the potential clinical relevance of alterations in IL-16 expression in patient serum. This analysis showed that a higher serum IL-16 level was positively associated with autoantibodies against double-stranded DNA (dsDNA), a marker of more severe disease phenotype (Supplemental Figure 2B). Interestingly, while no significant change in IL-16 levels was observed in SLE patients with renal (Supplemental Figure 2C) or CNS involvement (Supplemental Figure 2D), elevated levels of IL-16 were observed in SLE patients with lung involvement (Figure 2A), while miR-125a levels were significantly decreased (Figure 2B). 16 of 42 patients were diagnosed with lung involvement using the criteria outlined in the Methods, in keeping with documented levels (43).

A diagnosis of lung involvement in lupus rarely indicates the need for a lung biopsy clinically. Thus, to address a possible association between IL-16 and miR-125a in lupus lung involvement, we turned to the pristane model of IFN-inducible lupus. As expected pristane led to a significant influx of neutrophil populations (Supplemental Figure 3A) and Ly6Cint and Ly6Cint monocytes (Supplemental Figure 3B) into the peritoneum as compared with that in mice treated with PBS. This increase was accompanied by an influx of neutrophils and Ly6Cint monocytes (Supplemental Figure 3C) in the lungs of mice 3, 7, and 14 days after pristane treatment. Importantly, no increase in CD4+ T cells was observed, whereas CD8+ T cell numbers were significantly increased on day 14 (Supplemental Figure 3D). Consistent with published reports, alveolar hemorrhage was observed 10–14 days after pristane injection, with tissue sections from pristane-injected mice showing more extensive infiltration of immune cells into the lung and alveolar hemorrhage (Supplemental Figure 3E).

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in bone marrow–derived macrophages (BMDMs) from B6 or SLE-prone B6.SLE123 mice demonstrated that IFN-α could induce IL-16 expression in BMDMs from B6 mice, whereas enhanced expression of IL-16 was observed basally and following stimulation with both LPS and IFN-α of BMDMs from B6.SLE123 mice (Figure 2H).

In vivo delivery of a miR-125a mimic reduces IL-16 expression and neutrophil recruitment and attenuates pristane-induced lung inflammation. We next investigated whether in vivo manipulation of miR-125a levels could attenuate both IL-16 expression and lung inflammation by complexing 10 nmoles of a miR-125a mimic with Invivofectamine 3.0 and delivering it i.p. 1 day prior to pristane injection. Enhanced miR-125a levels were observed in the lungs of miR-125a mimic-treated mice compared with those treated with negative control (Figure 3A). Analysis of lung digests between the different treatment groups (by qPCR and intracellular flow cytometry) showed that treatment with the miR-125a mimic significantly blocked
pristane-induced IL-16 expression at the mRNA (Figure 3B) and protein level (Figure 3C), in addition to reducing neutrophil influx (Figure 3D). Importantly, treatment with the miR-125a mimic appeared to target IL-16 produced by neutrophils to a greater extent than CD4+ T cells, as determined by intracellular flow cytometry of lung immune cells (Figure 3, E and F, respectively). H&E staining of tissue sections from the lungs of pristane-treated B6 mice by qPCR. (G and H) Percentage of CD4+ T cells shown following intracellular detection of IL-16 by flow cytometry. For C–F, n = 10 for each group; data were analyzed using Mann Whitney U test. (G) qPCR analysis of IL-16 expression in splenocytes isolated from wild-type B6 mice stimulated with LPS (1,000 ng/ml), IFN-α (500 U/ml), IFN-γ (500 U/ml), murine antinuclear antibodies (ANA) (10 ng/ml), CpG (3 μg/ml), and IL-23 (25 ng/ml) for 3 hours. (H) Expression of IL-16 in bone marrow–derived macrophages (BMDMs) isolated from wild-type B6 or SLE-prone B6.SLE.123 mice stimulated with LPS (100 ng/ml) and IFN-α (104 U/ml) for 6 hours. For A and B, data shown represent mean ± SD. *P ≤ 0.05, **P ≤ 0.01 as determined by Mann Whitney U comparison. For C–G, data shown represent mean ± SD. *P ≤ 0.05, **P ≤ 0.01, ***P ≤ 0.001 as determined by 1-way ANOVA. Values shown are from 2–3 independent experiments each with 3 replicates.
IL-16 drives recruitment of neutrophils into the lung following pristane administration through induction of CXCL10 from lung epithelial cells. Considering the direct ability of IL-16 to induce lung inflammation, we assessed immune cell recruitment to the peritoneal cavity and lungs of pristane-treated IL-16–deficient mice. Our results showed that neutrophil recruitment alone was altered in the IL-16–/– mice in either compartment (Figure 4A). We next assessed the direct effect of recombinant IL-16 delivery on neutrophil recruitment. In the IL-16–deficient mice, intranasal (i.n.) delivery of IL-16 (1 μg/mouse, 24 hours after administration of pristane and thereafter every 4 days) resulted in rescue of neutrophil recruitment in response to pristane (Figure 4A). In wild-type B6 mice, i.n. IL-16 alone had no effect in altering neutrophil recruitment (Figure 4B). However, in combination with pristane it was found to exacerbate recruitment of neutrophils (Figure 4B). With or without pristane, i.n. IL-16 failed to elicit changes in recruitment of inflammatory Ly6Chi monocytes or CD4+ T cells to the lung (Supplemental Figure 5, A and B, respectively). While i.n. IL-16 alone appeared to marginally (although not significantly) enhance expression of the ISGs Isg15 and Mx1 in the lung, no further enhancement of expression of either gene was observed following pristane injection (Supplemental Figure 5, C and D, respectively). Additionally, i.n. IL-16 further drove increased IL-16 production, which could be detected in the bronchoalveolar lavage fluid and systemically (Supplemental Figure 5, E and F, respectively). In assessing gene expression changes by qPCR in lung digests from pristane-treated mice, we observed a number of key chemokines that were elevated, including CXCL10, which was recently recognized as a key player in neutrophil-mediated lung inflammation (Supplemental Figure 5G) (28, 44). We therefore assessed the role of IL-16 in mediating CXCL10 levels and found that, while pristane alone could drive Cxcl10 expression in the lung, i.n. IL-16 significantly exacerbates pristane-driven Cxcl10 induction in the lungs.
of pristane-treated B6 mice (Figure 4C). Meanwhile in vivo delivery of a miR-125a mimic resulted in reduced chemokine expression, including Cxcl10 expression in the lungs of pristane-treated mice (Figure 4, D and E), further supporting a role for mir-125a as a negative regulator pristane-induced lung inflammation via its ability to target IL-16.

To assess whether IL-16 directly regulated chemokine expression in the lung, we analyzed Cxcl10 mRNA expression in murine precision cut lung slices (PCLSs) in response to IL-16 stimulation. As shown in Figure 5A, ex vivo stimulation of PCLSs with IL-16 induced an increase in Cxcl10 expression, whereas transfection of PCLS with miR-125a resulted in a reduction in both Il-16 and Cxcl10 expression (Figure 5B). Immunofluorescent detection of Cxcl10 in PCLSs treated with IL-16 demonstrated that Cxcl10 protein levels were indeed elevated and that Cxcl10 appeared to colocalize with E-cadherin, a marker for epithelial cells (Figure 5C). As IL-16 has previously been shown to directly act on lung epithelial cells and induce apoptosis (36), we assessed the effects of IL-16 on the human bronchial epithelial cell line 16HBE14o-. IL-16 stimulation enhanced activity of p38 MAPK and NF-κB (32), as determined by Western blotting for phospho-p38 and phospho-p65 (Figure 5D), in addition to driving CXCL10 gene expression (Figure 5E). Inhibition of p38 MAPK, NF-κB, or PKC pathways (previously reported to be activated by IL-16; ref. 45, 46) in either 16HBE14o- cells (Figure 5E) or murine PCLSs (Figure 5F) with SB203580 (p38 inhibitor), BMS-345541 (NF-κB inhibitor), and bisindolylmaleimide I (PKC inhibitor) blocked the ability of IL-16 to drive CXCL10 expression, indicating that IL-16 directly acts on lung epithelial cells to drive chemokine expression. Our studies, therefore, identify IL-16 as a target for mir-125a and demonstrate a pathogenic role for IL-16 in driving autoimmune lung inflammation via its ability to directly induce inflammation via direct effects on lung epithelial cells.
Discussion

Acute autoimmune lung manifestations include alveolar hemorrhage — a devastating and potentially fatal complication associated with SLE as well as other autoimmune conditions. The immune events that mediate the pathology underlying this condition are relatively unknown, and very little information exits regarding what may influence predisposition to either lung involvement or acute autoimmune lung injury in SLE. In this study, we have identified a mechanism regulating lung inflammation in the context of SLE — decreased expression of the microRNA miR-125a associates with lung involvement via its ability to regulate the proinflammatory cytokine IL-16 directly. Mechanistically, we show that enhanced IL-16 expression in the murine lung drives enhanced recruitment of neutrophils to the lung via a direct ability to activate lung epithelial cells.

Type I IFNs are central to inflammatory responses in the lung, not only activating lung epithelial cells and resident immune cells, but also inducing the expression of cytokines and chemokines (CCL2/MCP-1, CCL3/MIP-1α, and CXCL10/IP-10, for example) and hence influencing inflammation via recruitment and activation of neutrophils, monocytes, and T cells in the lung (18–27). Our results show that IFN-α can induce IL-16 expression in murine splenocytes and BMDMs directly and that in the pristane model of SLE,
an IFN-α–driven model, IL-16 expression is induced both in the lung and systemically. IL-16 is a multifunctional inflammatory cytokine that acts on T cells, monocytes, and eosinophils, driving migration and regulating activity (36–42). Initially studied in the context of asthma, IL-16 was shown to recruit CCR5-expressing Th1 cells to sites of allergic inflammation and drive T regulatory cell expansion, acting to protect in models of Th2-driven asthma (47–50). However, in an inflammatory setting, IL-16 has been found to exacerbate Staphylococcus aureus infections in the lung; although, how it mediates its effects in this setting has not yet been fully elucidated (51). In models of chronic lung inflammation, such as bleomycin-induced lung injury, IL-16 is upregulated but does not appear to play a role in pathology in this model (52).

As to what regulates IL-16 expression in this model, we have shown that miR-125 directly regulates IL-16 expression in monocytes and that its expression is decreased in monocytes from SLE patients, in keeping with previous reports showing that miR-125a levels are decreased in PBMCs of SLE patients (32). In keeping with this observation, we report decreased miR-125a in SLE monocytes and identify the proinflammatory cytokine IL-16 as a possible novel and direct target of miR-125a, whose expression is elevated in SLE monocytes. Both gain- and loss-of-function studies demonstrate that transfecting monocytes with miR-125a mimic or antagonir has reciprocal effects on IL-16 expression, while analysis of the ability of biotinylated miR-125a to bind the 3’ UTR of IL-16 confirms IL-16 as a direct target. Increased circulating IL-16 levels have been reported previously in SLE patients, with increased levels correlating positively with SLE disease activity scores (53). In keeping with this, we demonstrate an association between circulating IL-16 levels and dsDNA positivity status in our SLE cohort, a marker of more severe disease (54). More importantly, we observe a strong association between alterations in miR-125a and IL-16 levels in SLE patients who experienced respiratory involvement (namely pleuritis or alveolar hemorrhage) compared with those with other organ involvement, indicating a possible involvement of miR-125A-IL-16 in lung inflammation in the context of SLE. It is possible that the decreases in miR-125a and increases in IL-16 that we observe more generally across our SLE cohort reflect a phenomenon that has widely been reported — that autoimmune lung involvement, be it alveolitis, interstitial lung disease, or the observance of ground glass opacities, is more widely present but remains undetected in the absence of conducting pulmonary function tests (PFTs) or high-resolution CT (HRCT) scans. Such testing in rheumatoid arthritis patients, for example, with early-stage disease, has revealed a much higher level of lung involvement than previously thought, with 35% percent showing ground glass opacities on HRCT (55). In keeping with these reports, a number of studies have shown that asymptomatic SLE patients have a much higher involvement of lung inflammation in SLE on PFT or HRCT scan than previously stated (56, 57). Therefore, the possibility exists that unconfirmed subclinical lung involvement accounts for our observations.

Using the pristane model of acute autoimmune lung disease, we show that reduced miR-125a expression in the lungs of pristane-treated mice correlates with increased IL-16 expression and that CD4+ T cells and monocytes are the most likely source of IL-16 in this setting. However, while neutrophil numbers are increased in the pristane lung, surprisingly alterations in CD4+ T cells are not observed. A number of publications have shown that IL-16 can induce chemotaxis of other immune cells, such as monocytes and eosinophils, in addition to CD4 T cells (40, 41). However, in this model, it appears that IL-16 regulates neutrophil rather than CD4+ T cell recruitment, with i.n. administration of IL-16 enhancing pristane-induced neutrophil recruitment, but with no effect on CD4+ T cell recruitment. In contrast, administration of a miR-125a mimic completely reversed IL-16 expression in response to pristane and, more importantly, pristane-induced neutrophil accumulation. Importantly, these observed increases in neutrophil infiltration in the lung were associated with increased expression of chemokines, such as CXCL10, a chemokine known to regulate CD4+ T cell recruitment that has been shown to play an important role in lung pathology via its ability to regulate neutrophil recruitment (28).

In models of acute lung injury, the accumulation of neutrophils in the lung is CXCL10 dependent, driven in part by increased expression of CXCR3 on infiltrating neutrophils (28). Although we were not able to observe changes in CXCR3 expression in our model, we found that IL-16 acts directly on lung epithelial cells to enhance expression of CXCL10. The ability of IL-16 to directly induce chemokine expression from lung epithelial cells is supported by previous observations showing, first, that IL-16 directly acts on alveolar basal lung epithelial cells (36) and, second, that lung epithelial cells produce CXCL10 both in vitro and in vivo in response to human rhinovirus type 16 infection in an NF-κB–dependent manner (58). Our results show that IL-16 acts on bronchial epithelial cells to activate p38 MAPK, PKC, and NF-κB–dependent pathways (45, 46) to enhance expression of CXCL10. Our data therefore indicate that IL-16 can directly...
act on lung epithelial cells to induce upregulation of neutrophil-attracting chemokines, such as CXCL10. Importantly, in vivo delivery of miR-125a suppressed both IL-16 and CXCL10 expression and reduced neutrophil accumulation in the lungs of pristane-treated mice, supporting a key role for the miR-125/IL-16 axis in mediating neutrophil accumulation in the lung in the context of autoimmune lung inflammation. How neutrophils contribute to autoimmune lung pathology in this model remains to be elucidated. Recent work has demonstrated the role of low-density neutrophils and NETosis in SLE organ pathogenesis via the ability of low-density neutrophils to release potential autoantigens such as self-DNA and antimicrobial peptides, such as defensins (7). However, a number of studies have suggested that there is no role for neutrophil NETosis in the pathogenesis of lupus using MRL.Fas<sup>+</sup> mice crossed to either Pad4- or Nox2-deficient animals. Loss of Nox2 and NADPH oxidase activity resulted in an exacerbation of kidney disease (59), whereas PAD4 deficiency had no effect on glomerulonephritis in the MRL.Fas<sup>+</sup> model (60) but exacerbated both kidney disease and ANA production in pristane-induced lupus (61). Thus, further work is required to elucidate the role of neutrophils in end-organ disease and their contribution to autoimmune lung specifically.

Taken together, our results demonstrate an important association between miR-125a and its target IL-16 in SLE-associated lung involvement and reveal a role for IL-16 in acting directly on lung epithelial cells to drive chemokine expression and, hence, contribute to neutrophil accumulation. Our results reveal that modulation of IL-16 expression, either by direct i.n. administration or via targeting it with miR-125a mimics, alters neutrophil recruitment and, therefore, lung inflammation in the context of autoimmune lung inflammation. Our data strongly support a role for IL-16–induced chemokine expression in driving of neutrophil influx and potentially pathology and suggest the miR-125a/IL-16 axis as a target for autoimmune lung injury.

**Methods**

*Patients and controls and handling of samples.* All SLE patients were recruited from Beaumont Hospital; St. James’s Hospital, Dublin, Ireland; St. Vincent’s University Hospital; and Cedars-Sinai Medical Center, as per ACR diagnostic criteria (62). Clinical data were determined for each patient at the time of the blood draw (Table 1). Lung involvement was defined in this study as evidence of pleuritic chest pain, with evidence of a pleural rub, effusion, or thickening (SLEDAI-2K) (63) or pleurisy, pleural effusion with dyspnea, pulmonary hemorrhage, interstitial alveolitis/pneumonitis, and shrinking lung syndrome (BILAG 2004 index) (64). Age- and sex-matched healthy donors who had no history of autoimmune diseases or treatment with immunosuppressive agents were included.

*Isolation of CD14<sup>+</sup> monocyte cells.* PBMCs were separated from the whole blood of patients with SLE and healthy control subjects by density-gradient centrifugation with Ficoll-Paque Plus (GE Healthcare). CD14<sup>+</sup> monocytes were purified from fresh PBMCs by positive selection using magnetic CD14<sup>+</sup> beads (Miltenyi Biotec) according to the manufacturer’s protocol. Purified monocytes were cultured in phenol red–free RPMI 1640 medium supplemented with 10% charcoal–stripped fetal calf serum and 100 μg/ml penicillin/streptomycin.

*Real-time PCR analysis.* RNA was extracted from cell cultures using TRIzol reagent (MilliporeSigma) according to the manufacturer’s protocol. Expression of >800 miRNAs was assessed by NanoString Technologies using nCounter miRNA Expression Assays. To validate the results, miR-125a expression was analyzed using the miScript primer assay (Qiagen, MS00003423) and miScript SYBR Green PCR kit (Qiagen), with normalization to the U6 small nuclear RNA. RNA was reverse transcribed using the iScript Reverse Transcription Supermix Kit (Bio-Rad) according to the manufacturer’s recommendations. Real-time qPCR investigating human IL-16, KLF13, and CXCL10 gene expression was performed using appropriate primers (Table 2) with the SYBR Green Taq ReadyMix (MilliporeSigma) according to the manufacturer’s recommendations. Data were analyzed using an ABI Prism 7900 system (Applied Biosystems) and were normalized to an 18S rRNA reference. Murine Il-16, Klfl3, Mx1, Isg15, Ccl5, and Cxcl10 gene expression was performed using appropriate primers (Table 2) with the PerfecTaq SYBR Green PCR Kit (Quanta, 95072-012) as per the manufacturer’s recommendations. Data were analyzed in triplicate using an ABI Prism 7900HT system (Applied Biosystems) and were normalized to an L32 RNA reference. Real-time PCR data were analyzed using the 2<sup>−ΔΔCt</sup> method (65).
Table 1. Demographic characteristics of SLE patients involved in this study (n = 42)

<table>
<thead>
<tr>
<th>Sex</th>
<th>Female</th>
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<tr>
<td>Male</td>
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<tr>
<td>Age, mean (± SD)</td>
<td>38.9 (± 12.9)</td>
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<tr>
<td>Disease duration, mean (± SD)</td>
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**ACR classification criteria**

- ANA: 42 (100 %)
- Malar rash: 30 (71%)
- Discoid rash: 2 (7%)
- Photosensitivity: 22 (52%)
- Oral ulcers: 14 (33%)
- Arthritis: 23 (55%)
- Serositis: 18 (45%)
- Renal: 14 (33%)
- CNS disease: 8 (19%)
- Hematologic: 31 (73%)
- Immunologic disorder: 29 (69%)
- SLEDAI (median ± IQR): 2 (0–4)
- SLICC damage index (median ± IQR): 0 (0–1)
- Lung involvement: 16/42

**Autoantibody profile**

- Anti-dsDNA: 29 (69%)
- Anti-Ro: 16 (38%)
- Anti-La: 7 (16%)
- Anti-RNP: 6 (14%)
- Anti-Sm: 4 (10%)

**Current immunosuppression**

- Prednisolone: 20 (47%)
- Hydroxychloroquine: 33 (78%)
- Azathioprine: 13 (30%)
- Mycophenolate mofetil: 14 (33%)
- Cyclophosphamide: 1 (2%)

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**Western blotting.** To prepare whole-cell lysates, cells were lysed in SDS buffer (250 mM Tris-HCl, pH 6.8, 10% SDS, 0.5% bromophenol blue, 50% glycerol, 50 mM DTT) and boiled at 95°C for 10 minutes. Equal quantities of whole-cell lysates were resolved by electrophoresis on a denaturing SDS–polyacrylamide gel according to the method of Laemmli (66) and transferred to a nitrocellulose membrane for immunoblotting. The antibodies used for immunoblotting included anti–α-actin (Cell Signaling Technology), anti–phosphorylated p38 MAPK (Cell Signaling Technology), anti-p38 MAPK (Cell Signaling Technology), anti-phosphorylated p65 (Santa Cruz Biotechnology), and anti-p65 (Santa Cruz Technology). Following immunoblotting, the membrane was developed using enhanced chemiluminescent HRP substrate (Millipore). Optical densitometry was performed using Image Studio Lite (LI-COR Bioscience).

*Mimic and inhibitor transfection.* MicroRNA-125a oligonucleotides were obtained from Dharmacon. Negative controls were based on the sequences of miRNA in *Caenorhabditis elegans* (cel-miR-67). Reverse transfection of human primary monocytes was performed using Metafectene SI transfection reagent (Biontex Laboratories GmbH) as recommended by the manufacturer’s protocol. Evaluation of the experiment was carried out 48–72 hours after transfection.

**Luciferase reporter assay.** The putative miR-125a target sequence in the 3’ UTR of human IL-16 (site 1) and an unrelated fragment control region of the 3’ UTR of human IL-16 (site 2) was cloned into the psiCHECK-2 vector (Promega) downstream of the Renilla luciferase reporter gene with the following primers: site 1, forward, 5′-GAGAGACTCGAGCTGAAGCCAAAGCCAATA-3′ and reverse, 5′-GAGAGAGCGGCCGCTGTCATATGAAATTCTAATA-3′; site 2, forward, 5′-GAGAGACTCGAGGCTGAAGCCAAAGCCAATA-3′ and reverse, 5′-GAGAGAGCGGCCGCTGTCATATGAAATTCTAATA-3′.

All constructs were sequenced and were prepared with the use of an EndoFree Plasmid Maxi kit (Qiagen). 293T cells were seeded at 1 × 10^5^ cells/well in a 96-well plate 1 day before transfection and then transfected with a mixture of 50 ng IL-16–UTR site 1 or site 2 luciferase reporter vector and 50 nM of either a negative control or miR-125a mimic. The cells were harvested 24 hours later, and luciferase activity was assessed using a Dual Luciferase Reporter Assay System (Promega). Firefly luciferase was used to normalize the Renilla luciferase. All experiments were carried out in triplicate.

**Biotin miR-125a pulldown.** HeLa cells (1 × 10^6^ cells/well) were transfected in triplicate with Bi-miR-125a or Bi-negative control miRNA (Dharmacon) as above for 24 hours. Briefly, cells were lysed in 1 ml lysis buffer (20 mM Tris [pH 7.5], 100 mM KCl, 5 mM MgCl2, 0.3% NP-40, 50 U RNase OUT [Invitrogen], and complete mini-protease inhibitor cocktail [Roche]) and incubated on ice for 5 minutes. Streptavidin-coated magnetic beads (Invitrogen) were blocked for 2 hours at 4°C in lysis buffer with 1 mg/ml yeast tRNA and 1 mg/ml BSA (Ambion), followed by washing with lysis buffer. Cytoplasmic lysate was added to beads and incubated for 4 hours at 4°C before washing 5 times with 1 ml lysis buffer. RNA bound to the beads was isolated using Trizol. IL-16 mRNA levels in the Bi-miR-125a or Bi-negative control pulldown were quantified by qPCR with normalization to the housekeeping gene GAPDH. An enrichment ratio of pulldown RNA to input levels was calculated for IL-16.

**Mice.** B6 mice were purchased from The Jackson Laboratory. Mice were propagated and maintained in the animal facility at the Department of Comparative Medicine (Davis Building) of Cedars-Sinai Medical Center. IL-16/−/− mice were generated by Sue Kim (University of Massachusetts Medical School) and HK (67) and supplied by HB. Animals were between 6 and 12 weeks old at the time of experimentation. Lung cellular infiltration was induced by i.p. administration of 0.5 ml pristane (MilliporeSigma). Lung tissues were collected for RNA extraction and embedded in paraffin for sectioning. The miR-125a and negative control mimics were purchased from Dharmacon. Invitrofectamine 3.0 in vivo transfection reagent was purchased from Thermo Fisher Scientific. The transfection protocol was based on the manufacturer’s instructions. Briefly, 100 μl of 1.2 mg/ml miRNA solution was prepared by adding 50 μl complexation
buffer to 50 μl of 2.4 mg/ml solution of miR-125a or negative control. This solution was immediately added to 100 μl Invivofectamine 3.0 transfection reagent, which was then mixed well to ensure complete complexation. The mixture was incubated at 50°C for 30 minutes. The complex was then diluted 6-fold with sterile PBS, pH 7.4, and mixed well. For each injection, we used 200 μl of working solution (10 nm of the miR-125a mimic/negative control mimic).

To assess direct effects of IL-16 on the lung, IL-16 was i.n. delivered 1 day after pristane challenge and then followed by i.n. delivery every 4 days until day 14. Mice were sacrificed for tissue and blood 14 days after injection unless otherwise indicated. Recombinant IL-16 was purchased from Cell Guidance Systems (catalog GFM49) and had ≤1.00 EU/μg endotoxin, as measured by LAL.

**Immunohistochemistry.** The mice were sacrificed, and lungs were perfused with ice-cold PBS prior to removal. Lungs were fixed for 24 hours at 95°C in sodium citrate buffer, pH 6.0. IL-16 staining was performed using the Anti-Rabbit HRP-DAPI Cell & Tissue Staining kit as per the manufacturer’s protocol (R&D Systems, CTS005). Briefly, endogenous peroxidase was exhausted with peroxidase blocking reagent for 5 minutes followed by incubation with rabbit serum-blocking reagent for 15 minutes to minimize nonspecific staining. Sections were then incubated with avidin-blocking reagent for a further 15 minutes. The sections were incubated overnight at 4°C with a rabbit primary antibody against IL-16 (dilution 1:200; Santa Cruz, sc-7902) followed by HRP-conjugated secondary antibody for 30 minutes. The sections were then incubated with HSS-HRP followed by several washes of PBS. The immunohistochemical reaction was visualized by incubation with 3,3′-diaminobenzidine tetrahydrochloride chromagen and sections were counterstained with hematoxylin. Images were captured using Aperio ScanScope AT Turbo.

**Flow cytometry.** Single-cell suspensions from lungs and peritoneal lavage were isolated from wild-type naive and pristane-injected B6 mice. Briefly, 10⁶ cells were suspended in FACS buffer containing 1× PBS (pH 7.2), 2% fetal bovine serum (Omega Scientific), and 0.1% sodium azide. Cells were stained in the relevant fluorochrome-labeled mAbs, and 10,000 events were acquired on a BD Biosciences LSRII. For IL-16 intracellular staining, cell fixation and permeabilization using Cytofix/Cytoperm buffer (BD Biosciences) were performed before antibody staining. Data analysis was performed by using FlowJo V10 (Tree Star). The following monoclonal antibodies (Biolegend) were used: CD11b-APC, clone M1/70; Ly6G-FITC, clone 1A8; Ly6C-PerCP, clone HK1.4; CD3-APC, clone 17A2; CD4-FITC, clone RM4-5; CD8-PE, clone 53-6.7; CD19-Pacific Blue, clone 6D5; and IL-16–PE, clone 14.1. Fluorochrome- and isotype-matching mAbs were used as negative controls.

**PCLS preparation and culture.** Wild-type B6 mice were sacrificed by isoflurane inhalation, and lungs were perfused with 15 ml PBS at room temperature through the right ventricle. The trachea was cannulated with a 20-gauge catheter (20 G × 1.00 in. BD Insite Autoguard), and then lungs lobes were inflated with 3% (w/v) 45°C prewarmed low-melting agarose (Promega). The inflated lung lobes were immediately removed and cooled on ice for 15 minutes. After lobes solidified, the left lobe was separated and sectioned into

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### Table 2. Human and murine primer sequences used in qPCR

<table>
<thead>
<tr>
<th>Gene</th>
<th>Forward primer 5'-3'</th>
<th>Reverse primer 5'-3'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human IL-16</td>
<td>GCCGAAGACCTTTGGGTTAG</td>
<td>GCTGGCATTTGGGTTAGA</td>
</tr>
<tr>
<td>Human KLF13</td>
<td>CGGCTCTAGACAACAGGTCG</td>
<td>TCCCCGTAATTTTGCTCGG</td>
</tr>
<tr>
<td>Human CXCL10</td>
<td>GGGTGGTCTCCCCAATGAG</td>
<td>ACCAGTCCAAACCTGTCT</td>
</tr>
<tr>
<td>Murine IL-16</td>
<td>AGAGGCGGAAAATCCACAGAAA</td>
<td>GTGACGGTGCTGGGATATTGC</td>
</tr>
<tr>
<td>Murine KLF13</td>
<td>CCTAGAGAAAAGGGTTGG</td>
<td>GTAGGCGCTTGGTCTCG</td>
</tr>
<tr>
<td>Murine CXCL10</td>
<td>CCAGTAGAGAAAGGGGTGG</td>
<td>AAGGCTTGGCGGAAAATTTGT</td>
</tr>
<tr>
<td>Murine Ccl5</td>
<td>GTGCCACCCCTAAGAGAATT</td>
<td>AAGCGATACACGGGAAAGCTAT</td>
</tr>
<tr>
<td>Murine ISG15</td>
<td>GCCTGGCGTCTAATAGGC</td>
<td>CTGGACACTAGACAGTCT</td>
</tr>
<tr>
<td>Murine MX1</td>
<td>GACCCGACTTCCACTTCCAGATGG</td>
<td>CATTCAGTGCTAGTCAACCC</td>
</tr>
</tbody>
</table>
200-μm-thick slices using a vibratome (Leica VT 1200S, Leica Microsystems). Tissue slices were then cultured in DMEM supplemented with 10% FCS, 100 μg/ml penicillin/streptomycin, and glutamine. Inhibitors and stimulants were applied immediately after sectioning.

**Macrophage culture.** Isolation and activation of BMDMs were performed as previously described (68).

**Cell culture.** 16HBE14o- bronchial epithelial cells (ATCC) were seeded in 6-well plates at a density of 5 × 10^5 cells/well in MEM with Earle’s salts, supplemented with 10% FBS and incubated at 37°C in 5% CO_2 until confluence (2–3 d). Cells were stimulated with recombinant human IL-16 (Origene, catalog TP720036; endotoxin levels <1.00 EU/μg, as measured by LAL) for the indicated time points prior to lysis and analysis of gene expression or protein phosphorylation.

**Statistics.** Data were analyzed using Prism 4 software, version 4.03 (GraphPad Software). Statistical analysis was performed with the 2-tailed Student’s t test or Mann-Whitney U test when the data were not normally distributed. Multiple comparisons between groups were performed using 1-way ANOVA, followed by post hoc analysis using Tukey’s comparison. Statistical significance was defined as a P < 0.05.

**Study approval.** All SLE patients were recruited from Beaumont Hospital, St. James’s Hospital, and St. Vincent’s University Hospital. All participants provided informed written consent, and the study received prior approval from the institutional ethics review boards at Beaumont Hospital, St. James’s Hospital, and St. Vincent’s University Hospital. The use of human PBMCs and monocytes from patients and controls was reviewed and approved by the ethics review board at the Royal College of Surgeons in Ireland and the IRB of Cedars-Sinai Medical Center.

**Author contributions**

SS, PWW, JJS, and CAJ designed the experiments, acquired data, and prepared the manuscript. TF, MJ, WK, JNG, AW, CCM, KC, ENM, and JC aided in data acquisition. EMM, ESM, GK, LF, SV, MI, DW, and MHW provided clinical samples. HB and HK provided reagents for this study.

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