Asthma

Eosinophils increase airway sensory nerve density in mice and in human asthma

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In asthma, airway nerve dysfunction leads to excessive bronchoconstriction and cough. It is well established that eosinophils alter nerve function and that airway eosinophilia is present in 50 to 60% of asthmatics. However, the effects of eosinophils on airway nerve structure have not been established. We tested whether eosinophils alter airway nerve structure and measured the physiological consequences of those changes. Our results in humans with and without eosinophilic asthma showed that airway innervation and substance P expression were increased in moderate persistent asthmatics compared to mild intermittent asthmatics and healthy subjects. Increased innervation was associated with a lack of bronchodilator responsiveness and increased irritant sensitivity. In a mouse model of eosinophilic airway inflammation, the increase in nerve density and airway hyperresponsiveness were mediated by eosinophils. Our results implicate airway nerve remodeling as a key mechanism for increased irritant sensitivity and exaggerated airway responsiveness in eosinophilic asthma.

INTRODUCTION

Asthma is an inflammatory airway disease characterized by periods of increased bronchoconstriction and heightened sensitivity to inhaled irritants (1). These responses are controlled by an integrated network of sensory and parasympathetic airway nerves (2). Sensory nerves detect chemical and mechanical stimuli and induce bronchoconstriction by activating parasympathetic nerves through a central neuronal reflex pathway (3, 4). Reflex bronchoconstriction is clearly relevant in asthma because muscarinic antagonists that block neuronally mediated bronchoconstriction, such as tiotropium, improve lung function and asthma symptoms (5, 6). Eosinophils, which are a defining feature of the most common asthma phenotype, termed type 2-high asthma (7), cause excessive bronchoconstriction in part by altering parasympathetic nerve function (8–10). This mechanism is well established. However, whether eosinophils also affect airway sensory nerves comprising the afferent limb of the reflex arc is not fully known.

In type 2-high asthma, interleukin-5 (IL-5) promotes eosinophil maturation, recruitment, and survival (11). Accordingly, therapies that block IL-5 rapidly reduce blood eosinophils and decrease the frequency of asthma exacerbations. However, anti-IL-5 therapies only modestly reduce eosinophils within airway parenchyma (12). These discordant responses suggest that mechanisms regulating eosinophils in airway parenchyma are more complex than those governing eosinophils in the blood. For example, airway nerves control eosinophil recruitment by releasing a variety of mediators (13–15). This phenomenon is starkly apparent in airways of severe asthmas who died from asthma exacerbations, where more eosinophils are found clustered around airway nerves than in any other airway compartment, such as around blood vessels or within the airway parenchyma (9).

Studying airway sensory nerves has historically been challenging because of the morphologic complexity of sensory nerve structure. Sensory nerves are arranged in three-dimensional (3D) networks that only cover 1 to 3% of the airway epithelium yet span tens to hundreds of 5- to 15-μm-thick histologic tissue sections (16). Consequently, features such as nerve branching and axonal length cannot be captured in individual slices. Previous studies that attempted to quantify nerve architecture in asthma using conventional methodology and semiquantitative manual analyses were prone to sampling error and yielded conflicting results (17–20). These studies may also have been confounded by inadequate asthma phenotyping and comparing samples from disparate airway locations that have different nerve structures at baseline. To overcome these limitations, we developed an imaging method that quantifies 3D nerve structure (nerve length and branch points) in intact, whole-mount human airway specimens obtained by endobronchial biopsy using tissue optical clearing and 3D reconstruction of confocal microscopy images (21, 22). Whole-mount microscopy has the advantage of more fully capturing 3D epithelial nerve structure.

Using this technique, we measured airway innervation, substance P expression, and eosinophilia in bronchial biopsies from humans with and without asthma and found that airway innervation and substance P expression were increased in moderate persistent asthmatics compared to mild intermittent asthmatics and healthy subjects. The increase was most evident in patients with airway and peripheral blood eosinophilia and was associated with a lack of bronchodilator responsiveness and an increased sensitivity to inhaled irritants. Airway innervation was also increased in IL5-overexpressing transgenic mice with airway eosinophilia, and these mice had airway hyperresponsiveness that was mediated by increased airway innervation. Crossing IL5-overexpressing mice with mice congenitally deficient in eosinophils yielded mice with high airway IL5 but no eosinophils. These mice had neither increased airway innervation nor hyperresponsiveness, indicating that eosinophils, not IL5, are...
RESULTS

Moderate persistent asthma is associated with worse lung function and lower quality of life

Sixty-three patients were included in the final analysis and were grouped by asthma treatment status per Expert Panel Report 3 Asthma Management criteria (23). Mild intermittent asthmatics were treated only with short-acting bronchodilators as needed. Moderate persistent asthmatics were patients who required long-acting inhaled controller medications, including an inhaled corticosteroid. Nonatopic, nonsmoking subjects free of existing lung disease served as healthy controls. Age, sex, and body mass index were similar between groups (Table 1). Moderate persistent asthmatics had higher blood eosinophil counts, lower forced expiratory volume in 1 s (FEV1), and lower FEV1/forced vital capacity (FVC) ratios than mild intermittent asthmatics and healthy controls. Moderate persistent asthmatics also reported more asthma-related symptoms, which were reflected in lower Asthma Quality of Life Questionnaire (AQLQ) scores compared to mild intermittent asthma (Table 1).

Airway innervation is increased in moderate persistent asthma

Airway nerve length and the number of nerve branch points in human lungs were quantified using immunofluorescence and 3D nerve modeling in biopsies from the right middle lobe bronchus (Fig. 1A and movies S1 and S2). Moderate persistent asthmatics had significantly increased nerve length (Fig. 1B) and increased nerve branching (Fig. 1C) compared to mild intermittent asthmatics and healthy nonasthmatic controls (*P < 0.05). Nerve length and branching were similar between mild intermittent asthmatics and control subjects (Fig. 1, B and C). Individuals with longer nerves tended to have more branch points, indicating that neuronal growth and arborization occur concurrently (*r² = 0.87, *P < 0.0001; Fig. 1D). Sensory nerve substance P expression was also increased in moderate persistent asthma compared to mild intermittent asthma and controls (*P < 0.05; Fig. 1E and movie S3).

Table 1. Clinical characteristics of study subjects. Values are means ± SD unless otherwise stated. NA, not applicable.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Control</th>
<th>Intermittent</th>
<th>Persistent</th>
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<tbody>
<tr>
<td>Age (range)</td>
<td>56.1 (21–76)</td>
<td>58.9 (40–75)</td>
<td>55.9 (28–78)</td>
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<td>Female sex—no. (%)</td>
<td>14 (73)</td>
<td>8 (62)</td>
<td>17 (55)</td>
</tr>
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<td>Body mass index*</td>
<td>26.9 ± 4.9</td>
<td>27.3 ± 4.5</td>
<td>28.4 ± 5.5</td>
</tr>
<tr>
<td>Former smoker—no. (%)</td>
<td>1 (5)</td>
<td>1 (7)</td>
<td>7 (23)</td>
</tr>
<tr>
<td>FEV1, before bronchodilation</td>
<td>2.78 ± 0.7</td>
<td>2.43 ± 0.8</td>
<td>2.11 ± 0.9</td>
</tr>
<tr>
<td>Percent predicted value</td>
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<td>87.5 ± 11.1</td>
<td>72.9 ± 22.3</td>
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<tr>
<td>FEV1/FVC ratio before bronchodilation</td>
<td>77.5 ± 4.0</td>
<td>67.7 ± 6.5</td>
<td>61.1 ± 13.9</td>
</tr>
<tr>
<td>FEV1, after bronchodilation</td>
<td></td>
<td></td>
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<tr>
<td>Mean (liters)</td>
<td>NA</td>
<td>2.45 ± 0.6</td>
<td>2.41 ± 1.0</td>
</tr>
<tr>
<td>Percent predicted value</td>
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<td>80.9 ± 22.7</td>
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<tr>
<td>FEV1/FVC ratio after bronchodilation</td>
<td>NA</td>
<td>67.7 ± 6.5</td>
<td>70.3 ± 15.6</td>
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<td>Blood eosinophil count (cells/μl)</td>
<td>182 ± 93</td>
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<td>Activity limitation§</td>
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*The body mass index is the weight in kilograms divided by the height squared.  †P < 0.05 compared to control.  ±P < 0.05 compared to all other groups.  §Minimally important differences are reflected by differences in scores >0.5 points.
Airway eosinophils were labeled with an antibody against eosinophil peroxidase. Total eosinophil peroxidase–positive voxels were quantified 20 μm above and 20 μm below the airway epithelial basement membrane. Moderate persistent asthmatics had increased eosinophil peroxidase both above and below the epithelial basement membrane compared to mild intermittent asthmatics and control subjects (*P < 0.05; Fig. 2A). Within individual subjects, the number of blood eosinophils measured at the time of airway sampling did not correlate with the amount of airway eosinophil peroxidase (r² = 0.01, P = 0.8; Fig. 2B).

Subjects with a type 2-high asthma phenotype, defined as blood eosinophils greater than 300 cells/μl (24), had longer airway nerves (Fig. 2C) and increased nerve branch points (Fig. 2D) compared to control asthmatics (*P < 0.05). In contrast, nerves in type 2-low asthmatics with blood eosinophils less than 300 cells/μl were not significantly different from healthy subjects (Fig. 2, C and D). Type 2-high and type 2-low asthmatics were further stratified on the basis of the amount of eosinophil peroxidase present within airway parenchyma. Nerve length (Fig. 2E) and branch points (Fig. 2F) were similar between type 2-low asthmatics and control subjects irrespective of their amount of airway eosinophil peroxidase. However, a portion of type 2-low asthmatics were found to have increased airway eosinophil peroxidase. Moreover, in patients with moderate persistent asthma, the amount of eosinophil peroxidase positively correlated with nerve branch points but not with nerve length (r² = 0.14, *P < 0.05 and r² = 0.1, P = 0.09, respectively; Fig. 2, G and H). In mild intermittent asthmatics, eosinophil peroxidase did not correlate with nerve length (P = 0.45) or branch points (P = 0.77).

Airway innervation is associated with irritant sensitivity and worse quality of life

We next tested the association between airway nerve structure and pulmonary function. Nerve length and number of branch points were not different between asthmatics with and without airflow obstruction (Fig. 3, A and B). A subgroup of patients received an inhaled bronchodilator (short-acting β agonist and/or muscarinic antagonist) before repeating spirometry to assess for bronchodilator responsiveness. A “positive bronchodilator response” was defined as a greater than 200 ml increase in expiratory volume that represented a >12% improvement from their prebronchodilator result. Increased nerve branching, but not nerve length, was associated with a lack of bronchodilator responsiveness (*P < 0.05 and P = 0.053, respectively; Fig. 3, C and D). Increased sensitivity to inhaled irritants, defined as moderate or worse sensitivity (score 5 or less)
on the Asthma Quality of Life Questionnaire, was associated with longer nerve length (*P < 0.05; Fig. 3E) but not with increased branching (*P = 0.055; Fig. 3F).

Airway innervation is not associated with a patient’s sex, age, or body habitus

Airway nerve length and branching were evaluated in asthma patients stratified by sex, body mass index, and age to determine whether nerve morphology was associated with a patient’s demographics or body habitus. Nerve length and branching were similar between men and women within each asthma cohort (fig. S1, A and B) and were unrelated to body mass index (fig. S1, C and D). Age also did not correlate with airway innervation (branching and length $r^2 = 0.003$, $P = 0.23$ and $r^2 = <0.005$, $P = 0.7$, respectively; fig. S1, E and F).

Eosinophils increase epithelial innervation and neuronal reflex bronchoconstriction in mice

To test whether eosinophils alter airway nerve structure and to define the consequences of those changes, we evaluated nerve morphology and airway responsiveness using transgenic mice with eosinophilic airway inflammation induced by Il5 overexpression in respiratory epithelium (Il5tg) (25). These mice were compared with wild-type (WT) mice, with eosinophil-deficient (PHIL) mice (26) and with crossed Il5tg/PHIL mice (with elevated Il5 and eosinophil deficiency) to discriminate the effects of eosinophils from those of Il5. Increases in airway resistance in response to aerosolized serotonin were recorded with intact vagus nerves to measure neuronal reflex–mediated bronchoconstriction. In WT mice, serotonin induced minimal bronchoconstriction. In contrast, Il5tg mice had significantly increased bronchoconstriction in response to aerosolized serotonin (*P < 0.05 compared to all other groups; Fig. 4A). Serotonin–induced bronchoconstriction in Il5tg mice was eliminated by vagotomy, demonstrating that bronchoconstriction was mediated by a neuronal reflex (Fig. 4B). Eosinophil-deficient PHIL mice and Il5tg/PHIL mice had similar airway responsiveness compared to WT mice (Fig. 4, A and B), indicating that eosinophils, not Il5, mediate airway hyperresponsiveness.

Fig. 2. Airway and peripheral blood eosinophils are associated with increased airway innervation in asthma. (A) Eosinophil peroxidase (EPX) in human airway biopsies from healthy subjects (control, white bars) and from patients with mild intermittent (blue bars) and moderate persistent asthma (red bars). EPX was quantified above and below the epithelial basement membrane (BM). Data points represent the average of three biopsies per subject. A total of 57 subjects were evaluated. (B) Correlation between blood eosinophils and airway EPX for each subject. $r^2 = 0.01$, $P = 0.8$. Colored dots correspond with mild intermittent asthma (blue), moderate persistent asthma (red), or control (white). (C and D) Nerve length and branch points in patients stratified into terciles by peripheral blood eosinophil count. $n = 62$ subjects. (E and F) Nerve length and branch points in subgroups stratified by type 2 asthma phenotype and airway EPX. Type 2-low versus type 2-high asthma was defined by blood eosinophils less than or greater than 300 cells/μl. High EPX was defined as greater than 5500 positive voxels. $n = 57$ subjects. (G and H) Correlation of nerve length (G) and branch points (H) with airway EPX in patients with moderate persistent asthma. Linear regression for length $r^2 = 0.1$ and $P = 0.09$ and for branch points $r^2 = 0.14$ and $P < 0.05$. $n = 28$. Bar graphs represent means ± SEM. Asterisk (*) indicates $P < 0.05$. Statistical significance was determined using one-way ANOVA with a Bonferroni post hoc test (A and C to F) and linear regression.
**DISCUSSION**

Here, we report that airway epithelial sensory nerves undergo substantial structural remodeling in eosinophilic asthma that manifests as increased airway nerve density. We also show that airway eosinophils increased epithelial sensory innervation and neurally mediated airway responsiveness in a transgenic mouse model. These findings define a critical link between eosinophilic inflammation and airway nerve growth and suggest that sensory neuroplasticity may contribute to heightened symptoms and worse lung function in asthma.

Distinguishing asthmatics with increased innervation may be clinically relevant given that this phenotype is associated with increased sensitivity to environmental stimuli and may preferentially benefit from therapies targeting neuronal reflex bronchoconstriction, such as muscarinic antagonists (27). This subgroup’s potentially unique response to therapies targeting eosinophil–nerve interactions should also be considered when designing future clinical trials. To this point, our data show that airway eosinophilia correlates with increased airway innervation and that some type 2-low asthmatics (defined by low blood eosinophils) have elevated airway eosinophils. Thus, phenotyping eosinophilic asthma patients using blood eosinophil counts, as was common in many recent asthma trials, may overlook this population of patients who could benefit from eosinophil-targeting therapies. Nerve morphology is not currently used to stratify asthma phenotypes. However, quantitative measurement of sensory nerve density and morphology in skin biopsies has diagnostic and prognostic utility for diseases involving aberrant nerve function, such as pain hypersensitivity (28). A similar approach using tissue optical clearing to characterize airway epithelial sensory neuroplasticity may be useful in the lungs. 3D nerve modeling has been used to describe airway nerve subtypes in healthy human lungs (16) and demonstrated that airway innervation increased in response to allergen and ozone exposure in rhesus monkeys (29). Our study further supports the feasibility of this technique. Our analysis intentionally limited evaluation of innervation to endobronchial samples from the bifurcation of the right middle lobe bronchus to target a location enriched for airway sensory nerves and to limit confounding from natural variations in nerve density at different airway locations (21, 22).

Airway nerve growth primarily involved axons expressing substance P. Substance P is a neuropeptide that lies at the nexus of neuroimmune interactions in the airways given its ability to recruit and activate eosinophils (30), increase nerve sensitivity (31), induce phenotypic switching of sensory nerve subpopulations (32), and stimulate airway smooth muscle contraction (33). Previous studies reported increased substance P in airway epithelium and bronchoalveolar lavage from asthmatics (34, 35). However, drugs designed to block substance P in asthma have had limited efficacy in clinical trials (36–38), possibly due to inadequate patient phenotyping or because unanticipated changes in substance P signaling occur in asthma, such as alterations in the sensitivity of substance P receptors neurokinin 1 (NK1) and neurokinin 2 (NK2), or changes in substance P metabolism by neutral endopeptidase.

Substance P is one of several neuropeptides [neurokinin A and calcitonin gene–related peptide (39, 40)] and chemokines [eotaxin (41)] that actively recruit eosinophils to the lungs and specifically to airway nerves. As a result, eosinophils are found clustered around nerve fibers and parasympathetic ganglia in histologic sections of...
airways from animals after antigen or ozone exposure (9, 41, 42) and in airways of humans who died of asthma (9). When eosinophil physically interact with nerves, granule proteins are released, which alter nerve function and promote airway hyperresponsiveness (43–47). For example, eosinophil major basic protein stimulates transient receptor potential V1 (TRPV1) expression in sensory nerves in vitro (48), which may explain why asthmas have increased expression of TRPV1 agonists (49). Major basic protein is also an allosteric antagonist of M2 muscarinic receptors on parasympathetic nerves (50). Loss of M2 function results in excessive parasympathetic nerve acetylcholine release and potentiation of bronchoconstriction. This mechanism is observed after virus infection (51), ozone inhalation (52), organophosphorus pesticide exposure (53), and after antigen sensitization and challenge in experimental models (8, 54). Loss of neuronal M2 receptor function has been documented in asthmatic humans as well (55, 56).

Although our data show a positive correlation between airway eosinophil peroxidase and increased innervation, the specific mediator(s) driving nerve growth in human airways remains unknown. Other eosinophil granule proteins (major basic protein and eosinophil cationic protein) and/or eosinophil-derived neurotrophins may be responsible for sensory nerve growth (57, 58). In a previous study, blocking the neurotrophin nerve growth factor was insufficient to prevent eosinophil-induced nerve growth in cutaneous sensory nerves (59), suggesting that other neurotrophins such as brain-derived neurotrophic factor or neurotrophin-3 may be involved, or that considerable redundancy exists in this system. Eosinophil peroxidase and major basic protein have also been linked to nerve proliferation and survival, albeit in a neuroblastoma-based model of cholinergic neurons (60–63). However, in contrast to our findings in sensory nerves, granule proteins reduced cholinergic nerve length in this in vitro model (64). It is also possible that eosinophils exert their effects by altering cytokine or neurotrphin release from neighboring cells close to nerves, such as respiratory epithelium or satellite glial cells.

Close proximity of eosinophils to nerves is critical for the development of neuronal mediated airway hyperreactivity. Accordingly, treatments that prevent eosinophil recruitment to airway nerves, such as antibodies against eosinophil surface receptors C-C chemokine receptor type 3 (41) and very late antigen-4 (65), and corticosteroids (66, 67), preserve nerve function and prevent neuronally mediated airway hyperreactivity in animal models. However, the long-term effects from preventing eosinophil-nerve interactions in the airways have yet to be studied. Thus, the critical question remains whether neuronal remodeling is a reversible process. In skin, topical application of capsaicin or lidocaine decreases epidermal nerve density (68, 69), suggesting that changes in nerve density are dynamic and might be targeted therapeutically. A similar approach targeting structural changes in airway sensory nerves, in combination with blockade of nerve function, may be beneficial in asthma.

In this regard, newer therapies that block the IL-5 pathway might be effective in preventing eosinophil-nerve interactions. Antibodies against IL-5 (mepolizumab and reslizumab) and IL-5 receptors (benralizumab) produce rapid and profound reductions in circulating eosinophils and reduce the frequency of exacerbations in circulating eosinophils and reduce the frequency of exacerbations in type 2 high asthma (11). Anti–IL-5 antibodies also reduce the number of airway tissue eosinophils and eosinophils physically associated with airway nerves in animals (42), although in the case of mepolizumab, a more modest reduction in airway tissue eosinophils was seen in an early human trial (12). The newest of these agents, benralizumab, produces the largest reduction in circulating eosinophils and, unlike other anti–IL-5 agents, improves expired airflow on spirometry, possibly indicating that benralizumab improves neuronal dysfunction as well.

Our data indicate that airway innervation does not correlate with body habitus (obesity) or female gender, which are both characteristics associated with specific asthma phenotypes (70). However, our study could not assess all demographic and environmental variables that are potentially related to increased airway innervation. Furthermore, because our study assessed innervation at a single time point, our data are unable to illuminate when pathologic nerve growth
begins. That said, our data do suggest that nerve growth is not a function of normal aging in adults, which contrasts with lung development during childhood when airway innervation increases between infancy and adolescence (71).

In sum, our data indicate that airway nerves contribute to asthma pathology. We have shown that moderate persistent asthmatics have increased airway sensory innervation that is especially marked in asthmatics with accompanying eosinophilia. The role of eosinophils in neuronal remodeling and the effects of remodeling on airway hyperreactivity are confirmed in mice. It is possible that increased sensory innervation represents a unique asthma phenotype that may respond to drugs targeting eosinophils or their proteins, or drugs that interrupt the neuronal reflex arc such as anticholinergics.

MATERIALS AND METHODS

Study design
This study was designed to evaluate airway sensory innervation and eosinophilia in humans with and without asthma and to characterize the physiologic consequences of eosinophil and airway nerve interactions using transgenic mice. To this end, confocal microscopy and 3D nerve modeling were used to quantify nerve morphology (nerve length and branching), neuropeptide expression, and eosinophils in immunofluorescently labeled, optically cleared airway specimens obtained by endobronchial biopsy. In total, 63 subjects were included in the final analysis. Three biopsy specimens were analyzed per subject with 10 randomized z-stack images obtained per specimen. Sample sizes were chosen on the basis of nerve morphology pilot data.

Airway sensory nerve morphology and airway responsiveness to aerosolized serotonin were measured in mice that overexpressed Il5 in airway epithelium (Il5tg), in eosinophil-deficient mice (PHIL), in eosinophil-deficient mice with Il5 overexpressed in airway epithelium (Il5tg/PHIL), and in WT mice before and after vagotomy to define neurally mediated bronchoconstriction. Researchers were blinded to experimental conditions when conducting experiments and throughout the analysis of results.

Patient recruitment
Eligible patients were ≥18 years old. Subjects provided written informed consent. The protocol was approved by the Institutional Review Board of Royal College of Surgeons (Dublin, Ireland). Medication use, pulmonary function testing, blood eosinophil counts, serum immunoglobulin E (IgE) levels, and smoking history were obtained. Subjects with asthma completed the Asthma Quality of Life Questionnaire to assess asthma burden across four domains (symptoms, activity limitation, emotional function, and environmental exposure) using a seven-point Likert scale with higher scores indicating better quality of life (72). Minimally important differences were indicated by a greater than 0.5 difference in overall score and within each individual domain.

Animals
C57BL/6 mice (8 to 12 weeks old, male and female; Jackson Laboratory), transgenic mice overexpressing Il5 driven by an airway epithelium–specific promoter (Il5tgNJ1726 line) (25), and eosinophil-deficient mice (PHIL line) (26) were maintained by backcrossing on a C57BL/6 background, housed in a pathogen-free environment, and handled in accordance with the U.S. Animal Welfare Act as set forth in National Institutes of Health guidelines. Eosinophil-deficient mice with elevated airway Il5 were also generated by crossing Il5tg mice with PHIL mice (Il5tg/PHIL line). Protocols were approved by the Institutional Animal Care and Use Committee of Oregon Health and Science University.

Airway sampling
Human bronchial biopsies (three to five per subject) were taken from the bifurcation of the right middle lobe and immediately fixed in formalin overnight. Mouse lungs were removed en bloc and fixed in Zamboni’s fixative overnight. After fixation, samples were washed in phosphate-buffered saline and stored in 70% ethanol.

Immunohistochemistry
Tissues were immunostained at 4°C on a shaker. Tissues were washed with pH 7.4 tris-buffered saline (TBS) and then blocked overnight with 4% normal goat serum, 1% Triton X-100, and 5% powdered milk in TBS. Airway nerves were labeled with rabbit polyclonal antibody against pan-neuronal marker PGP9.5 (protein gene product 9.5) (Millipore) and with rat polyclonal antibody against substance P (BD Pharmingen), followed by Alexa Fluor anti-rabbit 488 and anti-rat 555 secondary antibodies (Life Technologies). Eosinophils were labeled with an antibody against eosinophil peroxidase, followed by Alexa Fluor anti-mouse 647 secondary antibody (Life Technologies). No primary, rat IgG, and rabbit IgG controls were run in parallel. Tissues were dehydrated with methanol and then rendered transparent via optical clearing using benzyl alcohol and benzyl benzoate [1:2 (v/v)]. Samples were mounted in medium containing the nuclear counterstain DAPI (4′-6-diamidino-2-phenylindole, dilactate; Molecular Probes) on well slides (1 mm thick) and sealed with Permount (Thermo Fisher Scientific) underneath a glass coverslip (60 mm × 22 mm × 0.15 mm).

Image acquisition and processing
Images were acquired using a Zeiss LSM780 confocal microscope and 63×/0.45 PlanApo objective with a 2-mm working distance (Carl Zeiss). The in-plane (x and y) and out-of-plane (z) resolution was 0.264 μm × 0.264 μm × 1.00 μm. Ten randomized images were taken of each human biopsy using DAPI to locate the epithelium. The total in-plane field of view and scan depth for a single human biopsy z-stack image acquisition was ~135 μm × 135 μm × 80 μm.

3D mapping and quantification of airway epithelial nerves
Airway nerves were modeled in 3D with commercially available image processing software that uses adaptive contour fiber tracking to generate best-fit tubular nerve models between user-defined control points (Imaris). Users were blinded to study group at the time of nerve modeling. Nerve length, nerve branch points, and eosinophil peroxidase–positive voxels were quantified within 20 μm of the airway epithelial basement membrane. Elevated airway eosinophil peroxidase was defined as greater than 5500 arbitrary units (1.5 times the interquartile range of control eosinophil peroxidase added to control mean). Neuronal substance P expression was quantified on the basis of colocalization of substance P–positive voxels within PGP9.5-positive nerve axons.

Airway physiology
Mice were anesthetized with ketamine (100 mg/kg) and xylazine (5 mg/kg) intraperitoneally, paralyzed with succinylcholine (5 mg/kg), and ventilated via a tracheal cannula (125 breaths/min; tidal volume, 0.3 ml; positive end-expiratory pressure, 2 mmH2O). Airway peak
pressures during ventilation and airway plateau pressures obtained at the end of a 0.2-s inspiratory pause were measured via an in-line pressure transducer at baseline and after escalating doses of aerosolized serotonin (5-HT; 10 µl at 1 to 100 mM; Aereoneb). Airway resistance was calculated as the difference between peak pressure and plateau pressure divided by the inspiratory flow. In separate experiments, the vagus nerves were surgically ligated to eliminate neuronal reflex bronchoconstriction, and a serotonin dose response was performed.

Statistical analysis

Nerve length and branching were analyzed using a one-way ANOVA with a Bonferroni post hoc test and by linear regression. Dose responses were analyzed using two-way ANOVA for repeated measures. Baseline characteristics and cell counts were analyzed using one-way ANOVA with a Bonferroni post hoc test. All statistics were analyzed using GraphPad Prism 7 (GraphPad), and data are presented as means ± SEM.

SUPPLEMENTARY MATERIALS

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Fig. S1. Airway innervation was not associated with sex, body mass index, or age. Table S1. Raw data of airway nerve modeling and eosinophilia in mice.
Eosinophils increase airway sensory nerve density in mice and in human asthma

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Remodeling airway innervation in asthma

Asthma is a widespread chronic airway disease characterized by airway obstruction, inflammation, and hyperresponsiveness. Symptoms such as bronchoconstriction and cough range from mild intermittent to severe persistent. In eosinophilic asthma, the most common form of asthma, eosinophils in the airway alter nerve function and exacerbate the disease. However, whether eosinophils also affect airway nerve structure is unclear. Now, Drake et al. show that in specimens from patients with severe eosinophilic asthma, airway innervation was increased and positively correlated with symptom severity. In mice, eosinophilia increased airway innervation and triggered bronchoconstriction and airway hyperresponsiveness. The results suggest that structural remodeling of airway innervation contributes to symptom severity in eosinophilic asthma.