Integrative Systems

Mapping of the Sensory Innervation of the Mouse Lung by Specific Vagal and Dorsal Root Ganglion Neuronal Subsets

Seol-Hee Kim, Mayur J. Patil, Stephen H. Hadley, Parmvir K. Bahia, Shane G. Butler, Meghan Madaram, and Thomas E. Taylor-Clark

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Molecular Pharmacology and Physiology, Morsani College of Medicine, University of South Florida, Tampa, FL 33612

Abstract

The airways are densely innervated by sensory afferent nerves, whose activation regulates respiration and triggers defensive reflexes (e.g., cough, bronchospasm). Airway innervation is heterogeneous, and distinct afferent subsets have distinct functional responses. However, little is known of the innervation patterns of subsets within the lung. A neuroanatomical map is critical for understanding afferent activation under physiological and pathophysiological conditions. Here, we quantified the innervation of the mouse lung by vagal and dorsal root ganglion (DRG) sensory subsets defined by the expression of Pirt (all afferents), 5HT3 (vagal nodose afferents), Tac1 (tachykinergic afferents), and transient receptor potential vanilloid 1 channel (TRPV1; defensive/nociceptive afferents) using Cre-mediated reporter expression. We found that vagal afferents innervate almost all conducting airways and project into the alveolar region, whereas DRG afferents only innervate large airways. Of the two vagal ganglia, only nodose afferents project into the alveolar region, but both nodose and jugular afferents innervate conducting airways throughout the lung. Many afferents that project into the alveolar region express TRPV1. Few DRG afferents expressed TRPV1. Approximately 25% of blood vessels were innervated by vagal afferents (many were Tac1⁺). Approximately 10% of blood vessels had DRG afferents (some were Tac1⁺), but this was restricted to large vessels. Lastly, innervation of neuroepithelial bodies (NEBs) correlated with the cell number within the bodies. In conclusion, functionally distinct sensory subsets have distinct innervation patterns within the conducting airways, alveoli and blood vessels. Physiologic (e.g., stretch) and pathophysiological (e.g., inflammation, edema) stimuli likely vary throughout these regions. Our data provide a neuroanatomical basis for understanding afferent responses in vivo.

Key words: DRG; lung; mapping; nociceptor; sensory nerve; vagal ganglia

Significance Statement

Activation of airway sensory afferent nerves by physical and chemical stimuli evokes reflex changes in respiratory function. Multiple afferent subsets exist, including those activated by noxious stimuli (so-called “nociceptors”), which have distinct functions. The inappropriate activation of airway afferents, especially nociceptors, in inflammatory/infectious disease contributes to morbidity (e.g., bronchospasm, mucus secretion, cough). Despite extensive electrophysiological characterization of airway afferent subsets, little is known of their innervation patterns. To date, afferent subsets have been qualitatively identified in airway tissue, mostly using immunohistochemistry (IHC; which often lacks specificity and signal strength). Here, we have used Cre-dependent reporter expression to quantify genetically-defined afferent subsets. Thus, we provide a neuroanatomical map of the sensory innervation of conducting airways, alveoli and blood vessels throughout the lung.
Introduction

The mammalian lung is densely innervated by sensory afferent nerves, whose activation modulates respiratory rhythms and triggers reflex changes in airway function (Coleridge and Coleridge, 1984; Mazzone and Undem, 2016). Most airway sensory nerves are projected from neurons residing in the vagal ganglia, but there is also a small component projected from the dorsal root ganglia (DRGs) neurons. Airway sensory nerves are heterogenous with respect to size, myelination, conduction velocity, stimuli sensitivity, and neuropeptide content.

Critically, studies have identified biochemical and genetic markers of airway sensory subsets that, when activated, evoke specific physiological responses (Ricco et al., 1996; Ho et al., 2001; Undem et al., 2004; Kubin et al., 2006; Nassenstein et al., 2010; Lieu et al., 2011; Chang et al., 2015; Nonomura et al., 2017; Wang et al., 2017; Mazzone et al., 2020; Taylor-Clark, 2021). Lung sensory nerves have been broadly characterized into two groups: (1) myelinated fast conducting Aβ fibers that express the mechanosensitive Piezo2 channel and are activated by physiologically-relevant mechanical forces (inflation and deflation). Activation of these afferents contributes to homeostatic regulation of breathing (so-called “low-threshold mechanoreceptors”); (2) unmyelinated slow conducting C fibers that are activated by noxious stimuli, triggering defensive reflexes such as cough, dyspnea, mucus secretion and bronchospasms (so-called “nociceptors”). The capsaicin-sensitive transient receptor potential vanilloid 1 channel (TRPV1) is a marker of nociceptive neurons and is expressed on almost all airway C fibers (Ricco et al., 1996; Ho et al., 2001; Kollarik et al., 2003; Undem et al., 2004; Hooper et al., 2016). Excessive activation of airway afferents, in particular C fibers, is responsible for many symptoms and outcomes of airway disease caused by inflammation or infectious agents. Indeed, ablation of TRPV1-expressing vagal afferents reduces airway hyperreactivity associated with allergic asthma and increases survival and bacterial clearance in a model of pneumonia (Tränkner et al., 2014; Baral et al., 2018). Thus, airway sensory nerves and their evoked reflexes are therapeutic targets.

The vagal ganglion is actually comprised of two distinct ganglia (nodose and jugular), whose neuronal populations are derived from distinct embryological sources (placodes and neural crest, respectively; Taylor-Clark, 2021). Embryological origin defines gene expression, with selective expression of the transcription factor phox2b, the ion channels P2X3 and 5HT3, and the neurotrophin receptor TRKB in nodose neurons, and selective expression of the signaling molecule Wnt1, the transcription factor Prdm12 and the neurotrophin receptor TRKA in jugular neurons (Undem et al., 2004; Chuaychoo et al., 2005; Kwong et al., 2008; Nassenstein et al., 2010; Lieu et al., 2011; Nonomura et al., 2017; Kupari et al., 2019; Mazzone et al., 2020; Kim et al., 2020a,b). Furthermore, expression of the tachykinin neuropeptide substance P (Tac1 gene) in TRPV1+ vagal afferents is restricted to jugular neurons. DRG neurons are also derived from the neural crest, and their gene expression resembles jugular neurons (Nassenstein et al., 2010; Uososkin et al., 2015).

Importantly, embryological origin also determines physiological function (Taylor-Clark, 2021), e.g., jugular C fiber activation evokes cough and tachykinin-dependent neurogenic bronchospasm, whereas nodose C fiber activation decreases cough reflex sensitivity and fails to induce neurogenic bronchospasm (Ellis and Undem, 1994; Muroi et al., 2013; Chou et al., 2018). However, heterogeneity in other reflex responses is not so easily explained: in anesthetized guinea pigs, inhalation of capsaicin causes tachyypnea, whereas application of capsaicin to the trachea causes bradypnea and intravenous capsaicin causes tachyypnea followed by bradypnea (Chou et al., 2009). Furthermore, both the inhalation and intravenous injection of the irritant allyl isothiocyanate (Nassenstein et al., 2008; Nesuashvili et al., 2013) causes parasympathetic-mediated reflex bradycardia in rats, but only the inhalation-evoked reflex is abolished by anesthesia (Hooper et al., 2019). As such, in addition to the jugular versus nodose paradigm that determines nociceptive function, there appears to be further complexity which may depend on anatomically distinct subsets.

Despite extensive characterization of the electrophysiological properties of airway afferent subsets, there is a gap in our understanding of their innervation patterns and how this impacts their sensitivity to physiological and pathophysiological stimuli. Immunohistochemistry (IHC) of lung afferents has yielded conflicting data (Taylor-Clark, 2021) and is hampered by a lack of selective markers and the difficulty in labeling varicosities. Recently, genetically-defined afferents have been identified in the lung using cre-lox reporter systems (Nonomura et al., 2017; Su et al., 2021). Here, we have used the cre-lox system to systematically map the afferent innervation of conducting airways, blood vessels and alveolar regions by genetically-defined vagal and DRG subsets using PirtCre (all afferents), TRPV1Cre (nociceptors), Tac1Cre (tachykinergic afferents), and 5HT3Cre (nodose afferents).

Materials and Methods

Animals and genotyping

All procedures were in accordance with the animal protocol approved by the Institutional Animal Care and
Use Committee. Four Cre strains were used: (1) the knock-in TRPV1Cre (B6.129 x 1-TRpv1tm1(cre)Bbm/J, IMSR_JAX:017769, The Jackson Laboratory; Cavanaugh et al., 2011b); (2) the knock-in Tac1Cre (B6.129S-Tac1<tm1.1(cre)Hze/J, IMSR_JAX:021877; The Jackson Laboratory; Harris et al., 2014); (3) the knock-in PirtCre (Pirttm3.1(cre)Xzd, kind gift from Xinzhong Dong, Johns Hopkins University; Patel et al., 2011); and (4) the transgenic 5HT3Cre (B6.FVB(Cg)-Tg(Htr3a-cre)NO152Gsat/Mmucd, #037089-UCD, Mutant Mouse Resource and Research Centers; Gong et al., 2003). Cre expression of these strains in the nodose and jugular ganglia has previously been characterized (Kim et al., 2020b; Su et al., 2021). In some cases, the Cre strains were crossed with Ai9 mice (B6.Cg-Gt(Rosa)26Sortm9(CAG-tdTomato)Wre/J, IMSR_JAX:007909, The Jackson Laboratory), which express tdTomato in a Cre-sensitive manner from the ROSA26 gene, to produce Tac1-Ai9, Pirt-Ai9 and 5HT3-Ai9 mice with cell-specific expression of tdTomato (dNTPs; Takara), 0.5 µl of purified DNA. Separate reactions were set up for mutant and wild-type alleles. TRPV1Cre PCR, 17.5 µl of DNAase/RNase-free distilled H2O and 2 µl of each primer (20 µM) were used for experiments. Offspring were weaned at 21 postnatal days and up to four litters were housed per cage under normal condition (20°C, a 12/12 h light/dark cycle). Mice were provided with standard rodent chow and water ad libitum.

Purification of DNA for genotyping from ear punches was performed using the HotSHOT procedure (Truett et al., 2000). PCR was performed using HotStarTag DNA Polymerase (QIAGEN). For each TRPV1Cre, Tac1Cre, and PirtCre PCR, 5.8 µl of DNase/RNase-free distilled H2O was mixed with 1.2 µl 10× PCR buffer (QIAGEN), 1 µl of 25 mM MgCl2, 1 µl of deoxynucleotide triphosphate mixture (dNTPs; Takara), 0.5 µl for each of the two primers (20 µM) and 2 µl of purified DNA. Separate reactions were used for mutant and wild-type alleles. TRPV1Cre wild-type primers were TTC AGG GAG AAA CTG GAA GAA (forward) and TAG TCC CAG CCA TCC AAA AG (reverse), yielding a 490-bp product. TRPV1Cre mutant primers were GGC TGC TGG CAG TAA AAA CCTC (forward) and GTG AAA CAG CAT TGC TGT CAC TT (reverse), yielding a 102-bp product. The common reverse primer for Tac1Cre was GCA TAT TTG GCT TTT ACT CGT G; the wild-type forward primer was GCA TAT TTG TCG TTT CGT GA, yielding a 362-bp product; the mutant forward primer was TGG TCG TGG CAC TTA GGT, yielding a 510-bp product. The common reverse primer for PirtCre was TCC CTG GGA CTC ATG ATC CT; the wild-type forward primer was CAA CTT TGT GGT ACC CCA AG, yielding a 194-bp product; the mutant forward primer was ATG CTC CAC CTG GAT ACG GAA, yielding a 277-bp product. For each 5HT3Cre PCR, 17.5 µl of DNase/RNase-free distilled H2O was mixed with 2.5 µl 10× PCR buffer, 1 µl of 25 mM MgCl2, 1 µl of dNTPs, 0.5 µl for each of the two primers (20 µM) and 2 µl of purified DNA. 5HT3Cre transgene primers were GTC TGC TGG CCA CAG GAT GGT TT (forward) and CCG CAA ACC GAC AGA ACC ATT (reverse), yielding a 208-bp product. Following an initial 3-min denaturation at 95°C, the DNA was amplified for 30 cycles of denaturation at 94°C for 30 s, followed by annealing at 62°C (TRPV1Cre and Tac1Cre) or 55°C (PirtCre and 5HT3Cre) for 30 s and then extension at 72°C for 1 min. The final extension period was increased to 5 min; 4 µl of product was mixed with 6 µl of DNAase/RNase-free distilled H2O and 2.5 µl 5× DNA Loading Buffer Blue (Bioline) then run on a 1.5% agarose gel with 100-bp Hyperladder. Bands were visualized with a Biorad GelDoc.

Administration of adeno-associated virus (AAV)

The following AAV were used: (1) AAV9-flex-GFP, with Cre-sensitive enhanced green fluorescent protein (GFP) expression under the control of a cytomegalovirus enhancer fused to the chicken β-actin (CAG) promoter and a woodchuck hepatitis virus posttranscriptional regulatory element (WPRE; 1.9 x 10^13 GC/ml, #510502, Addgene); (2) AAV9-flex-tdt, with Cre-sensitive tdTomato expression under the control of a CAG promoter and a WPRE. The AAV packaging plasmid vector pAAV-CAG-flex-tdt-WPRE was purchased from Addgene (#510503) and incorporated into retrograde AAV2 by Boston Children’s Hospital Vector Core (1.5 x 10^13 GC/ml); (4) AAV9-Flex-Ruby2sm-Flag, with Cre-sensitive Ruby2 spaghetti monster-Flag expression under the control of CAG promoter and a WPRE. The AAV packaging plasmid vector pAAV-CAG-flex-Ruby2sm-Flag-WPRE-SV40 was purchased from Addgene (#98928) and incorporated into AAV9 by Princeton University’s Vector Core (2 x 10^13 GC/ml). Mice were anesthetized with a mixture of ketamine (50 mg/kg) and dexmedetomidine (0.5 mg/kg) via intraperitoneal injection. After AAV injection (see below), the mice received atipamezole (5 mg/kg) via subcutaneous injection for rapid recovery. The mice were injected with meloxicam (500 mg/kg, s.c.) as a postanalgesc on the day and 24 h later.

Unilateral injection of AAV into the vagal ganglia

Using an intraganglionic injection procedure that has been described elsewhere (Kim et al., 2020b), ~2 cm of incision was made over a shaved superficial portion of the masseter muscle area. The skin was retracted, and the vagus nerve was located. The vagus nerve was separated from the common carotid artery and the anterior laryngeal nerve using a cotton tip. The vagal nodose ganglia was carefully exposed. The virus microinjection assembly consisted of a pulled glass micropipette (~20-µm tip diameter) attached to a 1-ml syringe via plastic tubing. Micropipettes were filled with AAV9-flex-GFP (1 µl) using capillary force. The tip of the micropipette was gently inserted into the vagal ganglia and then injected by depressing the plunger (~0.5 Pounds per square inch). For co-injections of AAV9-flex-GFP, AAV9-flex-tdt, and AAV9-Flex-Ruby2sm-Flag, 1 µl of each virus were pre-mixed in a tube, and then a final volume of 1 µl was injected into the ganglia. Three to six weeks later, mice were euthanized by CO2 asphyxiation and the ipsilateral and contralateral vagal ganglia and lungs were collected (see below).

Intraganglionic injection of AAV into the thoracic DRGs

Approximately 4 cm of incision was made over a shaved portion of the mouse back region, just around the neck.
area. The skin flaps were opened, and the neck muscles were identified. The C7 and T1 vertebrae were used as visual guides. We then separated muscle fibers to get to the T1 and T2 intervertebral space. We followed the spinal nerves and identified the beginning of the ganglia. A pulled glass micropipette (~20-µm tip diameter) was pre-filled with 0.75 µl of AAV9-flex-tdT then injected unilaterally into the T1-T3 DRGs. Three to six weeks later, mice were euthanized by CO2 asphyxiation and the ipsilateral and contralateral DRG and lungs were collected (see below).

Intratracheal instillation of rAAV2 for airway-specific nerve tracing

Using a procedure that has been described elsewhere (Kim et al., 2020b), 30 µl of rAAV2-flex-tdT was diluted with 20 µl of minimum essential medium (MEM; Invitrogen) for lung instillation via endotracheal intubation. The mouse was placed on a vertical stand and tongue was gently pulled to find the intubation path. Using an otoscope attached with a speculum, a 20-gauge intravenous catheter (1.5 inches, BD Insyte) was inserted into the trachea. Successful intubation was confirmed by observing respiration-evoked changes in the liquid level in an attached syringe. The syringe was removed and 50 µl of virus/MEM mixture was pipetted into the catheter. The lung was then inflated with a 1-ml syringe filled with 300 µl of air to ensure instillation of the entire volume of the virus/MEM mixture. Three to six weeks later, mice were euthanized by CO2 asphyxiation and the vagal ganglia, DRG, brainstem, and lungs were collected (see below).

Labeling of pulmonary vasculature using liquid latex

Following euthanasia with CO2 inhalation, the mouse was perfused with ice-cold PBS through left ventricle. The pulmonary artery was ligated with 5–0 monofilament suture. On the distal side, the artery was cannulated using a 22-gauge blunt needle connected to polyethylene tubing. The inferior vena cava was clamped. Another 22-gauge blunt needle connected to polyethylene tubing was placed in the left ventricle to target the pulmonary vein. A 1-ml syringe was filled with pink and blue colored liquid latex (VWR, 470024-608 and 470024-612) for the pulmonary artery and vein, respectively. The liquid latex for both the artery and vein was simultaneously injected until the liquid latex was visually observed to fill the lung blood vessels. The lung was then dissected out and dropped in ice-cold PBS. After 10 min or washing, the lung was post-fixed in ice-cold 3.7% formaldehyde (FA) overnight. The tissue was then washed with ice-cold PBS three times for 30 min. The lung was inflated with 2% low melting agarose via the trachea. After the agarose solution solidified, the lung lobes were separated and 200-µm slices were collected using a vibratome. Lung slices were stained and mounted on a glass slide with VECTASHIELD Antifade Mounting Medium with DAPI (H-1200, Vector Laboratories) for imaging. Brightfield images were obtained using a Keyence microscope (BZ-X700), and fluorescent images were obtained using an Andor Dragonfly spinning disk confocal microscope.

Tissue collection and IHC

Mice were euthanized by CO2 inhalation and transcardially perfused with ice-cold PBS. Vagal ganglia, DRG from T1 to T6 and brainstem were dissected out. Vagal ganglia and DRG were postfixed for 1 h, and the brainstem was postfixed for 4 h in FA at 4°C. These tissues were processed and immunostained as described previously (Kim et al., 2020b). The tissue was washed in PBS to remove residual FA and transferred to 20% sucrose solution for cryoprotection. The tissue was mounted in optimal cutting temperature (OCT) compound and snap frozen in dry ice. Vagal ganglia and DRG were sectioned in 20-µm slices, and brainstem was sectioned in 40-µm slices using a cryostat, and those were collected onto Superfrost plus slides. Slides were air-dried at room temperature in the dark overnight. Slides were washed with PBS three times for 10 min, and tissue was permeabilized with 0.3% Triton X-100 in PBS (PBSTx) for 15 min followed by blocking for 1 h with 1% bovine serum albumin (BSA)/10% donkey serum (DS)/0.3% PBSTx. Tissue was incubated with primary antibodies (Table 1) diluted in blocking buffer overnight at 4°C. After washing with 0.2% Tween 20 in PBS (PBST) three times for 10 min, the tissue was incubated with secondary antibodies (Table 1) in 1% BSA/5% DS in 0.2% PBST for 1 h. The tissue was washed with 0.2% PBST three times for 10 min and then, in some cases, counterstained with NeuroTrace fluorescent Nissl Stain for 1 h at 1:300 dilution in PBS. After washing with PBS, slides were air-dried and mounted with DPX mounting medium (Sigma).

Lungs were collected and postfixed in 3.7% FA overnight at 4°C with gentle agitation. Lungs were washed with ice-cold PBS three times for 30 min, followed by cryoprotection in 30% sucrose solution until the lung sank to the bottom of the tube. The lungs were flushed with PBS three times and inflated with 2% low melting agarose solution. After the agarose solution had solidified, the lung lobes were separated and snap frozen with OCT compound for cryosection; 80-µm lung slices were collected in cryoprotectant filled well-plates and stored in −20°C. Only ipsilateral lung lobes were included in the analyses in experiments with unilateral intraganglionic AAV injections. Using identical blocking solutions, permeabilizing solutions and antibody solutions (see above), lung slices were post-fixed with 0.3% Triton X-100 in PBS (PBSTx) for 15 min followed by blocking for 1 h with 1% bovine serum albumin (BSA)/10% donkey serum (DS)/0.3% PBSTx. Tissue was incubated with primary antibodies (Table 1) diluted in blocking buffer overnight at 4°C. After washing with 0.2% Tween 20 in PBS (PBST) three times for 10 min, the tissue was incubated with secondary antibodies (Table 1) in 1% BSA/5% DS in 0.2% PBST for 1 h. The tissue was washed with 0.2% PBST three times for 10 min and then, in some cases, counterstained with NeuroTrace fluorescent Nissl Stain for 1 h at 1:300 dilution in PBS. After washing with PBS, slides were air-dried and mounted with DPX mounting medium (Sigma).

Experimental groups

1. Pirt-Ai9 mice. These mice were divided into two groups. The first group of five mice, which were harvested without latex labeling of the pulmonary vasculature, yielded 10 lung slices. Three lung slices were immunostained for α smooth muscle actin and E-Cadherin, three lung slices were immunostained for...
Table 1: Antibodies used in this study

| Antibodies          | Host     | Dilution | Catalog number | Source    | RRID       |
|---------------------|----------|----------|----------------|-----------|------------|
| Anti-DsRed Rabbit   | 1:500    | 632496   | Takara Bio     | AB_10013483 |
| Anti-tdTomato       | 1:300    | EST203   | Kerafast       | AB_2732803  |
| Anti-GFP Chicken    | 1:1000   | ab13970  | Abcam          | AB_300798  |
| Anti-E-cadherin Rat | 1:300    | ab11512  | Abcam          | AB_298118  |
| Anti-α-smooth muscle actin | 1:300 | SAB250096 | MilliporeSigma | AB_10603763 |
| Anti-FLAG Rabbit    | 1:300    | NB600-345 | Novusbio       | AB_10001331 |
| Anti-FLAG Goat      | 1:300    | NB600-344 | Novusbio       | AB_10000565 |
| Anti-CGRP Rabbit    | 1:300    | C8198    | MilliporeSigma | AB_259091  |
| Alexa Fluor 488 anti-chicken immunoglobulin | 1:500 | A11039 | Invitrogen | AB_2534096 |
| Alexa Fluor 488 anti-rabbit immunoglobulin | 1:500 | A21206 | Invitrogen | AB_2535792 |
| Alexa Fluor 484 anti-rabbit immunoglobulin | 1:500 | A10040 | Invitrogen | AB_2534016 |
| Alexa Fluor 484 anti-rat immunoglobulin | 1:500 | A11081 | Invitrogen | AB_141738  |
| Alexa Fluor 647 anti-chicken immunoglobulin | 1:500 | Ab150171 | Abcam          | AB_141778  |
| Alexa Fluor 647 anti-rat immunoglobulin | 1:500 | A21247 | Invitrogen | AB_2535872 |
| Alexa Fluor 647 anti-goat immunoglobulin | 1:500 | A21469 | Invitrogen | AB_2536183 |
| Alexa Fluor 647 anti-rabbit immunoglobulin | 1:500 | A31573 | Invitrogen | AB_2536183 |

The antibodies used in this study included Anti-DsRed Rabbit, Anti-tdTomato Rat, Anti-GFP Chicken, Anti-E-cadherin Rat, Anti-α-smooth muscle actin, Anti-FLAG Rabbit, Anti-FLAG Goat, Anti-CGRP Rabbot, Alexa Fluor 488 and 647 anti-immunoglobulins, and Neurotrace 500/525. These antibodies were used to immunostain for various markers such as E-Cadherin, tdTomato, and DAPI.

E-Cadherin and DAPI and four lung slices were immunostained for CGRP and DAPI. In all 10 slices, native tdTomato was imaged without immunostaining. The second group of three mice, which were harvested following latex labeling of the pulmonary vasculature, yielded six slices. These were immunostained for tdTomato and DAPI. The data from both groups was combined to quantify the overall innervation by tdTomato+ fibers in the Pirt-Ai9 mice.

2. Three PirtCre mice were administered rAAV2-flex-tdT via intratracheal instillation, yielding seven lung slices. These were immunostained for tdTomato and DAPI.

3. Three PirtCre mice received injection of AAV9-flex-tdT into the DRG and AAV9-flex-GFP into the vagal ganglia, yielding seven lung slices. These were immunostained for E-Cadherin, GFP, tdTomato, and DAPI.

4. Seven 5HT3-Ai9 were harvested, yielding 19 lung slices. Six lung slices were immunostained for α smooth muscle actin and E-Cadherin, three lung slices were immunostained for E-Cadherin and DAPI, and 10 lung slices were labeled for DAPI alone. In all 19 slices, native tdTomato was imaged without immunostaining.

5. Tac1-Ai8 mice. These mice were divided into two groups. The first group of six mice, which were harvested without injection of the vagal ganglia, yielded 13 lung slices, which were immunostained for E-Cadherin and DAPI. The second group of five mice, which received injection of AAV9-flex-GFP into the vagal ganglia, yielded 14 lung slices. These were immunostained for GFP and DAPI. For all Tac1-Ai9 lung slices, native tdTomato was imaged without immunostaining. The data from both groups was combined to quantify the overall innervation by tdTomato+ fibers in the Tac1-Ai9 mice.

6. Three Tac1Cre mice received injection of AAV9-flex-tdT into the DRG, yielding five lung slices. These were immunostained for E-Cadherin, tdTomato, and DAPI.

7. TRPV1Cre mice receiving AAV injection into the vagal ganglia were divided into two groups. The first group of seven mice received vagal injection of AAV9-flex-GFP and these yielded 13 lung slices. Eight lung slices were immunostained for GFP, E-Cadherin, and DAPI, and five lung slices were immunostained for GFP, CGRP, E-Cadherin, and DAPI. The second group of three mice received vagal injection of AAV9-flex-GFP, AAV9-flex-tdT, and AAV9-Flex-Ruby2sm-Flag, and these yielded six lung slices that were immunostained for GFP, tdTomato, Flag, and DAPI. The data from both groups were combined to quantify the overall innervation by GFP+ fibers in the TRPV1Cre mice receiving AAV injection into the vagal ganglia.

8. Four TRPV1Cre mice were administered rAAV2-flex-tdT via intratracheal instillation, yielding nine lung slices. These were immunostained for tdTomato and DAPI.

9. Three TRPV1Cre mice received injection of AAV9-flex-tdT into the DRG, yielding three lung slices. These were immunostained for E-Cadherin, tdTomato, and DAPI.

10. Controls: three lung slices from 5HT3-Ai9 mice were used as controls for immunostaining for E-Cadherin and α smooth muscle actin (primary antibody was omitted). In addition, three lung slices from three TRPV1Cre mice that had not received AAV9 injections were immunostained for GFP, tdTomato, and Flag expression.

Imaging and data analysis

Images were taken with Andor Dragonfly spinning disk confocal microscope equipped with a Zyla 4.2 PLUS scCMOS camera (2048 × 2048 pixels with 6.5-μm pixel size). The pinhole size was 25 μm. We used either a 10× UPLSAPO (0.4 NA), a 20× UPLSAPO (0.75 NA), or a 40× UPLSAPO (1.25 NA, silicone oil immersion) objective lens. Fluorophores were excited by laser wavelengths at 405, 488, 561, or 637 nm. Z-stacked multi-tile images were stitched using either Fusion software or Imaris Stitcher. All 3D images were further processed using Imaris software. Nonconsecutive
lungs were imaged. In most cases the entire slice was imaged. In many cases, staining of E-Cadherin, a marker of airway epithelial cell adherens junctions, was used to identify conducting airways from blood vessels. Nevertheless, conducting airways and vessels could be easily distinguished by DAPI staining; conducting airways are comprised of a compact monolayer of epithelial cells surrounded by lamina propria and smooth muscle compared with diffused endothelial and muscle cells in vessels. All identified conducting airways and vessels had their diameter measured (using the shortest length across the lumen). We then assessed the presence of reporter+ fibers innervating each airway/vessel. This analysis did not distinguish between the density of the fibers or branches. We also determined whether the reporter+ fiber projected away (>20 μm) from the conducting airway or blood vessel into the alveolar region. The maximal straight-line distance projected by the fiber was recorded. Efforts were made to identify nerve terminals within the physical slice, but terminals were not systematically quantified. For some analyses, airways and vessels were grouped into three categories based on diameter: small (0–175 μm), medium (176–375 μm), and large (376 μm and greater).

Control experiments (see study group 10) indicated that reporter expression required AAV-mediated or ROSA26-mediated expression. For experiments involving unilateral intraganglionic AAV injections (vagal, DRG, or both), lung data were only included in the analysis if the injections induced selective and widespread reporter expression in neurons within the respective ipsilateral ganglia. Brightfield images (Keyence) of lung slices from Pirt-Ai9 mice with liquid latex injected into the pulmonary artery (pink) and pulmonary vein (blue) were overlaid with their corresponding confocal fluorescence images (Andor) to determine the Pirt+ fiber innervation of identified arteries and veins. In CGRP-stained lung slices, we identified CGRP+ epithelial cell clusters, termed neuroepithelial bodies (NEBs). The diameter of the conducting airway at the location of the NEB and the number of CGRP+ (and, in some cases, Pirt+) cells within the cluster was recorded. In addition, we analyzed the presence of CGRP+ and reporter+ fibers innervating the NEB. This was defined as a nerve fiber within 10 μm of the NEB. All data were analyzed in GraphPad Prism 9. Groups were compared with the nonparametric Mann–Whitney two-tailed U test, p < 0.05 was considered significant.

Results

Comparison of lung structures innervated by specific sensory nerve subsets

We have used a series of cre recombinase-expressing mouse strains (PirtCre, 5HT3Cre, Tac1Cre, and TRPV1Cre) to identify specific sensory nerve subsets innervating the mouse lung. Cre expression within specific neuronal populations within the sensory ganglia for each of these strains has been previously characterized (Gong et al., 2003; Cavanaugh et al., 2011b; Patel et al., 2011; Harris et al., 2014; Kim et al., 2020b; Su et al., 2021). Cell-specific expression was visualized by Cre-driven fluorescent reporter expression (typically GFP or tdTomato) under the control of either the endogenous ROSA26 gene (Ai9 mouse) or AAV instilled into the lungs or unilaterally injected into sensory ganglia (vagal ganglia or DRG; Fig. 1A). Ipsilateral lung slices were sectioned, stained for specific markers and imaged. In some experiments the expression of the sensory neuropeptide CGRP was also determined using IHC. Conducting airways (bronchi and bronchioles) and blood vessels >25 μm in diameter were analyzed (Fig. 1B) and stratified into three groups: 0–175 μm (small), 176–375 μm (medium), and >376 μm (large; Fig. 1C). Each structure was analyzed for the presence of (1) reporter+ fibers within close proximity (<40 μm) to the epithelium/endothelium, and (2) reporter+ fibers that project away from the structure into the alveolar regions. Generally, >75% of conducting airways had reporter+ fibers (Fig. 1D), although this proportion decreased for the smaller conducting airways (Fig. 1E). Only a small subset of conducting airways had reporter+ fibers that projected into the alveolar region (Fig. 1D), and this only occurred for conducting airways <375 μm in diameter (Fig. 1F). There was little difference between the distance that reporter+ fibers from the different strains projected into the alveolar region (Fig. 1G). A small subset of blood vessels had reporter+ fibers (Fig. 1D), and this proportion tended to decrease for the smaller blood vessels (Fig. 1H). Of the 1619 blood vessels analyzed, none had reporter+ fibers that projected into the alveolar regions, and so this analysis was not presented. For some unilateral intraganglionic AAV injections, contralateral lung slices were studied. While some reporter+ fibers were observed, these were very limited in number and not systematically analyzed further.

PirtCre

Pirt is expressed in almost all vagal (nodose and jugular) ganglion and DRG neurons (Patel et al., 2011; Kim et al., 2020b). Here, we investigated the overall sensory innervation of the lungs using four approaches: the Pirt-Ai9 (Fig. 2A), expressing tdTomato in all pirt-expressing cells; the Pirt-AAV-tdTomatoLung (Fig. 3A), expressing tdTomato in lung afferents expressing Pirt; the Pirt-AAV-GFPLung (Fig. 4A), expressing GFP in vagal afferents expressing pirt; and the Pirt-AAV-tdTomatoDRG (Fig. 4A), expressing tdTomato in DRG afferents expressing pirt.

In lung slices of Pirt-Ai9 (n = 8 animals, n = 16 lung slices), tdTomato+ fibers were found across multiple structures (Fig. 1D). Surprisingly, a small subset of airway smooth muscle cells also expressed tdTomato (Fig. 2B), which to a certain extent obscured the visualization of the tdTomato+ fibers within the airways. A total of 210 of the 219 conducting airways (96%) had tdTomato+ fibers (Fig. 1D,E), and these were found in a complicated plexus of fibers and identified terminations (Fig. 2C,D) beneath the epithelium. Typically, individual fibers were found just beneath the epithelium, whereas bundles of multiple fibers were found on the outside surface of the encircling smooth muscle cells (Fig. 2E). A total of 71 of the 219 conducting airways (32%) had tdTomato+ fibers that projected into the alveolar region, but this only occurred for...
Figure 1. Comprehensive quantification of lung innervation patterns by specific sensory nerve subsets. **A**, Four approaches used to label specific sensory populations with the fluorescent reporters GFP or tdTomato. **B**, Histogram of the diameters of conducting airways and blood vessels analyzed. Dotted lines denote 175 and 375 μm. **C**, Relative quantification of the diameters of conducting airways and blood vessels clustered into “small,” “medium,” and “large” groups. **D**, Overall quantification of innervation by specific sensory nerve subsets: % of conducting airways with fibers (black), with fibers that project out to the alveolar region (red), and blood vessels with fibers (green). **E**, % of conducting airways with fibers of specific afferent subsets, clustered by airway diameter. **F**, Percentage of conducting airways with fibers of specific afferent subsets that project out to the alveolar region, clustered by airway diameter. **G**, Distance projected from the conducting airway into the alveolar region by fibers of specific afferent subsets (red, 0-175 μm; green, 176-375 μm; black, 376+ μm). **H**, % of vessels w/ fibers clustered by vessel diameter.
airs <375 μm in diameter (Figs. 1D,F, 2F). A total of 86 of the 270 blood vessels (32%) had tdTomato+ fibers and this innervation was much less prevalent for small blood vessels (Figs. 1D,H, 2G,H). For some mice (n = 3 animals, n = 6 lung slices), we also injected colored latex beads into the pulmonary artery (pink) and pulmonary vein (blue) before dissection to selectively label these different vessels (Fig. 2I–L). Almost all vessels >25 μm contained either pink or blue latex, consistent with the lack of bronchial circulation in the mouse intrapulmonary airways (Mitzner et al., 2000). Consistent with other reports, pulmonary arteries invade the lung in conjunction with the bronchopulmonary tree, whereas pulmonary veins were often isolated. A total of 45 of the 101 pulmonary arteries (45%) had tdTomato+ fibers, and arteries without innervation were smaller than those with innervation (Mann–Whitney two-tailed U test, p = 0.0045; Fig. 2M). Only 26 of the 104 pulmonary veins (25%) had tdTomato+ fibers, but again there was a considerable correlation of innervation and diameter (Mann–Whitney two-tailed U test, p < 0.0001), with all large veins having Pirt+ innervation but only 9% of small vessels having Pirt+ innervation (Fig. 2N). tdTomato+ fibers were observed to penetrate the muscle layer surrounding the innervated arteries and veins. Some mouse intrapulmonary veins have a variable and discontinuous cardiomyocyte coat in close proximity to the vascular smooth muscle layer (Mueller-Hoecker et al., 2008), but these cells were not investigated in the current study.

To better visualize the Pirt+ innervation of the lung without the obscuring muscle cell tdTomato expression observed in Pirt-Ai9, we instilled rAAV2-flex-tdTomato into the lungs of PirtCre mice (n = 3 animals, n = 7 lung slices; Fig. 3A). Within the vagal ganglia, AAV-mediated expression of tdTomato was noted in 113 out of 3500 vagal neurons (3.2%; Fig. 3B). These airway-specific vagal neurons projected tdTomato+ central terminations to the brainstem nTS (and the neighboring area postrema; Fig. 3C–F), but no tdTomato+ fibers were found within the paraganglionic complex (Pa5; Fig. 3C,D). Interestingly, we found no tdTomato+ neurons within the DRG (out of 4522 neurons), indicating that these neurons were not labeled by lung instillation with rAAV2. In the lung, 107 of the 127 conducting airways (84%) had tdTomato+ fibers (Figs. 1D,E, 3G). Almost no tdTomato+ fibers penetrated the airway epithelium of conducting airways (Fig. 3H). Instead tdTomato+ fibers were found within the lamina propria and smooth muscle layers, as well as on the outside surface of the smooth muscle (Fig. 3H). The tdTomato+ fibers within the lamina propria appeared thinner than the fibers on the surface of the smooth muscle, but tracing indicated that these were the same fiber populations, which got progressively thinner when they penetrated the smooth muscle layer. Confirmed tdTomato+ terminations were also occasionally found within the conducting airways (Fig. 3I). A total of 44 of the 127 conducting airways (35%) had tdTomato+ fibers that projected into the alveolar region, but again this only occurred for airways <375 μm in diameter (Figs. 1D,F, 3J). Only 17 of the 134 of blood vessels (13%) had tdTomato+ fibers and, unlike the Pirt-Ai9 dataset, none of the large blood vessels were innervated (Figs. 1D,H, 3K–M). For blood vessels <375 μm in diameter, the tdTomato+ fibers appeared to penetrate multiple layers of the muscle, in some cases penetrating close to the endothelial layer (Fig. 3K–M).

The simultaneous injection of AAV9-flex-GFP into the vagal ganglia and AAV9-flex-tdTomato into the thoracic DRG of PirtCre mice (n = 3 animals, n = 7 lung slices; Fig. 4A) produced robust and selective reporter expression in neurons within these ganglia (Fig. 4B,C). In the lung, 194 of the 229 conducting airways (85%) had GFP+ fibers (vagal), whereas only 46/229 (20%) had tdTomato+ fibers (DRG; Figs. 1D, 4D–L). There was a considerable correlation of airway diameter and DRG Pirt+ innervation, with tdTomato+ fibers in 100% and 12% of large and small airways, respectively (Figs. 1E, 4D). The GFP+ and tdTomato+ fibers were part of the same loose plexus surrounding the conducting airways, beneath the epithelium (Fig. 4H). A total of 114 of the 229 conducting airways (50%) had GFP+ fibers (vagial) that projected out into the alveolar region, whereas none of the tdTomato+ fibers (DRG) projected into the alveolar region (Figs. 1D,F, 4D–L). A total of 31 of the 131 blood vessels (24%) had GFP+ fibers (vagial) compared with just 10/131 (8%) with tdTomato+ fibers (DRG; Figs. 1D, 4M–P). Although both innervations were more prevalent for larger blood vessels, this correlation was much more extreme for DRG Pirt+ fibers which almost exclusively innervated only large blood vessels (Fig. 1H). Qualitative analysis of the blood vessel innervation suggested that GFP+ fibers (vagial) innervate the outer muscle layers, whereas tdTomato+ fibers (DRG) sometimes project through the muscle layers to come in close apposition to the endothelial layer (Fig. 4M–P).

5HT3Cre

The serotonergic 5HT3 receptor is widely expressed in the nodose ganglion but is rarely expressed in jugular and DRG neurons (Chuaychoo et al., 2005; Usoskin et al., 2015; Kim et al., 2020b). In the lungs of SHT3–Ai9 (n = 7 animals, n = 19 lung slices; Fig. 5A), tdTomato expression was almost exclusively found in nerve fibers (Fig. 5B–H). A total of 257 of the 294 conducting airways (84%) had tdTomato+ fibers (Figs. 1D,E, 5B–F). Confirmed terminations of tdTomato+ fibers were found in the plexus

bars denote median with interquartile range. **H.** Percentage of blood vessels with fibers of specific afferent subsets, clustered by airway diameter. Data are derived from Pirt-Ai9 (n = 8 mice, 219 conducting airways (CA), 270 blood vessels (BV)), Pirt-AAV-GFPAgag and Pirt-AAV-tdTDRG (n = 3 mice, 229 CA, 131 BV), Pirt-AAV-tdT_Lung (n = 3 mice, 127 CA, 134 BV), 5HT3–Ai9 (n = 7 mice, 294 CA, 211 BV), Tac1–Ai9 mice (n = 11 mice, 281 CA, 259 BV), Tac1–AAV-GFPAgag (n = 5 mice, 208 CA, 188 BV), Tac1–AAV-tdTDRG (n = 3 mice, 153 CA, 118 BV), TRPV1–AAV-GFPAgag (n = 10 mice, 313 CA, 288 BV), TRPV1–AAV-tdT_Lung (n = 4 mice, 161 CA, 139 BV), TRPV1–AAV–tdTDRG (n = 3 mice, 82 CA, 57 BV), and CGRP (n = 6 mice, 296 CA, 279 BV).
Figure 2. Mapping the lung innervation by Pirt+ nerves. 

A. Approach for labeling all Pirt+ afferents with tdTomato. 

B. Lung slice stained for α smooth muscle actin (αSMA, green) and E-Cadherin (blue) showing tdTomato expression (red) in some airway smooth muscle cells. 

C. Lung slice stained for E-Cadherin (green) and DAPI (blue) showing tdTomato-expressing nerves (red) innervating a large conducting airway. 

D. Higher magnification of white box in C (red channel only), with identified tdTomato+ nerve terminals (white arrows). 

E. yz projections of C, showing separate layers of tdTomato+ innervation: individual fibers in close proximity to the epithelial layer (white arrows); thicker cables (comprised of multiple fibers) within the outer smooth muscle layer (gray arrows). 

F. Lung slice stained for DAPI (blue) showing a tdTomato+ fiber (red) projecting from a conducting airway into the alveolar region, with identified nerve terminals (white arrows). 

G. Lung slice stained for DAPI (blue) showing a tdTomato+ fiber (red) innervating a blood vessel. 

H. Lung slice stained for DAPI (blue, left panel only) showing a tdTomato+ (red) fiber (white arrow) innervating a blood vessel.
Figure 3. Mapping the lung innervation by Pirt-1 nerves labeled by lung instillation of rAAV2-flex-tdTomato. A, Approach for labeling Pirt-1 afferents innervating the lungs. B, Vagal ganglia showing lung-labeled tdTomato+ (red) neurons. C, D, Coronal slices of brain-stem stained for Neurotrace (blue) showing central projections of lung-labeled tdTomato+ (red) afferents. Slices were located 600 μm (C) and 800 μm (D) caudal to obex. E, F, Higher magnification of white boxes in C, D, respectively, highlighting the nTS. G, Lung slice stained for DAPI (blue) showing tdTomato-expressing nerves (red) innervating a large conducting airway. H, Individual z-planes (1–4, left) and the corresponding zy view (right) of the white box in G, at higher magnification. Conducting airway layers were determined by DAPI staining. I, Lung slice stained for DAPI (blue) showing an identified tdTomato-expressing (red) nerve terminal (white arrow) innervating a conducting airway. J, Lung slice stained for DAPI (blue) showing a tdTomato+ fiber (red) projecting from a conducting airway into the alveolar region, with identified nerve terminals (white arrow). K, L, Lung slice stained for DAPI (blue) showing a tdTomato+ fiber (red) innervating a blood vessel. M, Higher magnification of white box in L, with tdTomato+ fibers (red) innervating the inner (gray arrows) and outer layers (white arrows) of the muscle (m). In some images, lumens are denoted by “L.” Scale bars denote 500 μm (C, D), 200 μm (E, F), 100 μm (B, G, K, L), 50 μm (J, L), 20 μm (H, M), or 10 μm (I).
Figure 4. Mapping the lung innervation by Pirt+ fibers projected from DRG and vagal ganglia. A, Approach for labeling Pirt+ neurons in the vagal ganglia with GFP in the DRG with tdTomato. B, Vagal ganglia showing GFP+ (green) neurons. C, DRG showing tdTomato+ (red) neurons. D, E, I, Lung slice stained for E-cadherin (white) and DAPI (blue) showing tdTomato+ (red) and GFP+ (green) fibers. F, Higher magnification of white box in E showing GFP+ fiber projecting from a conducting airway into the alveolar region (white arrow). G, Higher magnification of white box in E showing tdTomato fiber confined to the conducting airway (white arrow). H, Higher magnification of white box in E showing GFP+ and tdTomato+ fibers beneath the epithelium of a conducting airway are in close proximity. J, Higher magnification of white box in I showing GFP+ fiber projecting from a conducting airway into the alveolar region (white arrow). K, Higher magnification of white box in I showing tdTomato+ fiber confined to the conducting airway (white arrow). L, Lung slice stained for E-cadherin (white) and DAPI (blue) showing no tdTomato+ (red) fibers, but many GFP+
surrounding the conducting airways (Fig. 5D). A total of 122 of the 294 conducting airways (41%) had tdTomato+ fibers that projected into the alveolar region (Figs. 1D, F, 5E). Similar to the Pirt+ fibers, 5HT3+ fibers innervating the conducting airways intercalated with the smooth muscle layer and lamina propria (Fig. 5F). Only 30 of the 211 blood vessels (14%) had tdTomato+ fibers (Figs. 1D, H, 5G, H). In particular, fewer large diameter blood vessels had tdTomato+ innervation in the 5HT3-Ai9 (32%) compared with Pirt-Ai9 (85%; Fig. 1H).

**Tac1Cre**

Tac1, the gene for preprotachykinin (precursor for the tachykinin neuropeptide substance P), is expressed in jugular and DRG neurons, but is expressed in very few nociceptive neurons innervating the airways (Ricco et al., 1996; Undem et al., 2004; Nassenstein et al., 2010; Usoskin et al., 2015; Kim et al., 2020b). Here, we investigated Tac1+ innervation of the lungs using three approaches: Tac1-Ai9 (Fig. 6A), expressing tdTomato in all Tac1-expressing cells; the Tac1-AAV-GFPVagal (Fig. 7A), expressing GFP in vagal afferents expressing Tac1; and the Tac1-AAV-tdTDRG (Fig. 8A), expressing tdTomato in DRG afferents expressing Tac1. In the lungs of Tac1-Ai9 mice (n = 11 animals, n = 27 lung slices), tdTomato+ fibers were noted in both conducting airways and blood vessels (Fig. 6B). In addition, tdTomato was expressed by a subset of intrinsic cells found in the vasculature and occasionally the...
conducting airways. A total of 228 of the 281 conducting airways (81%) had tdTomato+ fibers (Figs. 1D,E, 6B–H). Smaller conducting airways were less likely to have Tac1+ innervation (67%) compared with medium and large airways (96% and 100%, respectively; Fig. 1E). tdTomato+ fibers and their confirmed terminations were noted in the plexus beneath the epithelial layer of the conducting airways (Fig. 6B–H). Strikingly, no tdTomato+ fibers in the Tac1-Ai9 mouse lung projected into the alveolar region (Figs. 1D,F, 6B–H). 59 of the 259 blood vessels (23%) had tdTomato+ fibers (Figs. 1D,H, 6B,D). Tac1+ innervation was particularly prevalent in large blood vessels (80%; Fig. 1H).

Some of the Tac1-Ai9 mice received an AAV9-flex-GFP injection into their vagal ganglia to compare the overall Tac1+ innervation (tdTomato) with the vagal-specific Tac1+ innervation (GFP; n = 5 animals, n = 14 lung slices; Fig. 7A). GFP+ terminations were found in both conducting airways and blood vessels (Fig. 7B–G). As expected, all GFP+ fibers also expressed tdTomato, but some tdTomato+ fibers lacked GFP (Fig. 7C,F,G), suggesting these particular Tac1+ fibers were not projected from the vagal ganglia (possibly projected from DRG). A total of 162 of the 208 conducting airways (78%) had GFP+ fibers within the plexus surrounding the conducting airways (Figs. 1D,E, 7B–E). tdTomato+/GFP-negative fibers were more common in large conducting airways compared with smaller airways. Confirmed vagal Tac1+ terminations were noted (Fig. 7E). No GFP+ fibers projected from the conducting airways into the alveolar region (Figs. 1D,F, 7B–E). A total of 34 of the 188 blood vessels (18%) had GFP+ fibers, and like the tdTomato+ (overall) Tac1+ innervation, this was more common in large blood vessels. Comparison of Tac1+ fibers innervating large blood vessels indicated that the confirmed vagal Tac1+ fibers (tdTomato+/GFP+) innervated only the outer muscle layers, whereas the presumed nonvagal Tac1+ fibers (tdTomato+/GFP-negative) projected through the muscle layers to within close proximity with the endothelial layer (Fig. 7G).

A lack of GFP expression in Tac1+ fibers following vagal injection with AAV9-flex-GFP is not definitive evidence that the fiber does not project from vagal neurons (as transfection is rarely 100%). As such, we investigated the DRG Tac1+ innervation by injecting the thoracic DRG of Tac1Cre mice with AAV9-flex-tdTomato (n = 3 animals, n = 5 lung slices; Fig. 8A). Only 12 of the 153 conducting airways (8%) had tdTomato+ fibers (Figs. 1D, 8B–D).
DRG Tac1+ innervation was almost exclusively restricted to the large airways, of which 71% had tdTomato+ fibers (Fig. 1E). As expected, no tdTomato+ fibers projected into the alveolar region. Only eight of the 118 blood vessels (7%) had tdTomato+ fibers (Figs. 1D, 8E, F) and this innervation was restricted to medium and large blood vessels. In some cases, DRG Tac1+ fibers projected through the muscle layers to come into close contact with the endothelial cells (Fig. 8F).

TRPV1Cre

TRPV1 is a well-characterized marker of nociceptive sensory nerves in both the vagal ganglia and the DRG (Undem et al., 2004; Nassenstein et al., 2010; Usoskin et al., 2015; Wang et al., 2017; Kupari et al., 2019; Mazzone et al., 2020; Kim et al., 2020b). We studied TRPV1+ lung innervation using three approaches: TRPV1-AAV-GFPVagal(Fig. 9A), expressing GFP in vagal afferents expressing TRPV1; TRPV1-AAV-tdTLung (Fig. 10A), expressing tdTomato in lung afferents expressing TRPV1; and TRPV1-AAV-tdTDreG (Fig. 10G), expressing tdTomato in DRG afferents expressing TRPV1. In the lungs of TRPV1Cre mice injected with AAV9-flex-GFP into their vagal ganglia (n = 10 animals, n = 19 lung slices), we found GFP+ fibers innervating 235 of the 313 conducting airways (75%; Figs. 1D, 9B–G). More than 95% of medium and large airways had vagal TRPV1+ innervation compared with 69% of small airways (Figs. 1E, 9C). GFP+ fibers were found within the smooth muscle layer of the conducting airways (Fig. 9B–G). A total of 89 of the 313 conducting airways (28%) had GFP+ fibers that projected into the alveolar region, and again this only occurred for small and medium airways (Figs. 1D, F, 9F). A total of 77 of the 288 blood vessels (27%) had GFP+ fibers (Figs. 1D, 9D), but there did not seem to be a substantial difference between vessels of different diameters (Fig. 1H). In three TRPV1Cre mice (n = 6 lung slices), we injected a triple cocktail of AAV9-flex-tdTomato, -GFP, and -Flag into the vagal ganglia, to distinguish individual TRPV1+ neurons/fibers based on random distribution of reporters (Fig. 9H). In the lungs of these mice, we often found multiple TRPV1+ fibers innervating individual conducting airways (Fig. 9I, J). On the other hand, blood vessels, particularly smaller vessels, tended to be innervated by single TRPV1+ fibers (Fig. 9K, L).

Instillation of rAAV2-flex-tdTomato into the lungs of TRPV1Cre mice (n = 4 animals, n = 9 lung slices; Fig. 10A) resulted in AAV-mediated expression of tdTomato in 113 out of 3298 vagal neurons (3.4%) within the vagal ganglia.
Figure 8. Mapping the lung innervation by Tac1+ fibers projected from DRG. A, Approach for labeling Tac1+ neurons in the DRG with tdTomato. B, Lung slice stained for E-cadherin (green) and DAPI (blue) showing tdTomato+ (red) fibers innervating a large conducting airway (white arrows). C, Higher magnification of white box in B (red channel only) showing tdTomato+ fibers (white arrow). D, E, Lung slice stained for DAPI (blue) showing tdTomato+ (red) fibers innervating a small conducting airway (white arrow) and a large blood vessel (E). F, Individual z-planes (1, 2, left) and the corresponding yz view (right) of the white box in E, at higher magnification, with identified endothelial cells (blue arrows) adjacent to the vessel lumen, showing fibers expressing tdTomato innervating both the subendothelial layer (white arrows) and the muscle layers (gray arrows). In some images, lumen are denoted by “L.” Scale bars denote 100 μm (B, E), 50 μm (C, D), or 20 μm (F).

These airway-specific vagal TRPV1+ neurons projected tdTomato+ central terminations to the brainstem nTS and neighboring area postrema (Fig. 10C, D), but not to the Pa5 (Fig. 10C). Based on our PirtCre, we did not assess tdTomato expression in the DRG of these mice. In the lungs, 133 of the 161 conducting airways (83%) had tdTomato+ fibers (Figs. 1D, E, 10E). Furthermore, 70 of the 161 conducting airways (43%) had tdTomato+ fibers that projected into the alveolar region (Figs. 1D, F, 10E, F). Once again this only occurred for small and medium diameter airways (Fig. 1F). Only nine of the 139 blood vessels (6%) had tdTomato+ fibers, and such TRPV1+ innervation was completely absent from large vessels (Fig. 1D, H).

Injection of AAV9-flex-tdTomato into the thoracic DRG of TRPV1Cre mice (n = 3 animals, n = 3 lung slices; Fig. 10G) produced robust tdTomato expression in a subset of DRG neurons (Fig. 10H). Nevertheless, very few structures within the lungs of these animals were innervated by tdTomato+ fibers. Only two of the 82 conducting airways (2%) had DRG TRPV1+ innervation, and this was exclusively restricted to large airways (Figs. 1D, E, 10H). The very sparse tdTomato+ fibers were found within the airway smooth muscle layer (Fig. 10H). Similarly, only one of the 57 blood vessels (2%) had tdTomato+ fibers, and this too was exclusively restricted to large blood vessels (Fig. 1D, H).

CGRP

CGRP is a neuropeptide expressed in nociceptive subsets of vagal and DRG neurons (Springall et al., 1987; Helke and Hill, 1988; Zhuo et al., 1997; Usoskin et al., 2015; Wang et al., 2017; Kupari et al., 2019; Mazzone et al., 2020). Although CGRP and substance P expression largely overlap, CGRP expression is more prevalent in nociceptive neurons than substance P/Tac1. CGRP was determined using IHC in lung slices of Pirt-Ai9 mice (n = 3 animals, n = 4 lung slices) and TRPV1Cre mice following vagal injection with AAV9-flex-GFP (n = 3 animals, n = 5 lung slices). In total (n = 6 animals, n = 9 lung slices), 228 of the 296 conducting airways (77%) had CGRP+ fibers (Figs. 1D, E, 11A). Interestingly, 30 of the 296 conducting airways (10%) had CGRP+ fibers that projected into the alveolar region (Figs. 1D, F, 11A). A total of 92 of the 279 blood vessels (33%) had CGRP+ innervation (Figs. 1D, H, 11A). Analysis of the Pirt-Ai9 data alone indicated that some tdTomato+ fibers (i.e., Pirt+) expressed CGRP (Fig. 11B). As expected, there were no CGRP+ fibers that lacked Pirt expression, indicating that this neuropeptide was expressed in afferent nerves but not efferent nerves. Analysis of the TRPV1Cre mice following vagal injection with AAV9-flex-GFP data alone indicated that the 186 conducting airways were innervated by GFP+/CGRP+, GFP+/CGRP-negative, and GFP-negative/CGRP+ fibers.
Interestingly, the predominant fiber type projecting from the conducting airways into the alveolar region was the GFP\(^1\)/CGRP-negative subset (Fig. 11F–H, J). We did occasionally observe alveolar projecting fibers that were GFP\(^+\)/CGRP\(^+\) but none were GFP-negative/CGRP\(^+\) (Fig. 11F–H, J). Whereas for the 195 blood vessels, the predominant fiber type was the GFP\(^+\)/CGRP\(^+\) subset, with sporadic GFP\(^+\)/CGRP-negative and GFP-negative/CGRP\(^+\) innervation (Fig. 11K).

In addition to CGRP expression in nerve fibers, CGRP was robustly expressed in clusters of epithelial cells termed NEBs (Fig. 11A–F). A total of 112 CGRP\(^+\) NEBs were found throughout the 296 conducting airways. The number of CGRP\(^+\) cells within a particular NEB varied.
from 2 to 88 (mean of 12.8 ± 1.1), solitary CGRP+ cells were excluded from this analysis. There did not appear to be any correlation between the number of cells within an NEB and the diameter of the conducting airway (Fig. 11L).

In the lungs of Pirt-Ai9, 45 of the 74 CGRP+ NEBs (60%) unexpectedly contained cells that also expressed tdTomato (Fig. 11B,C), including all NEBs comprised of more than three CGRP+ cells. The mean number of tdTomato+ cells within an NEB was 5.7 ± 2.5. Of the 112 CGRP+ NEBs studied in total, 62 (55%) were innervated by CGRP+ fibers (Fig. 11M). In the lungs of Pirt-Ai9, 53 of the 72 CGRP+ NEBs (74%) were innervated by tdTomato+ fibers (Fig. 11M). NEBs were innervated by both CGRP+ and CGRP-negative fibers expressing tdTomato. In the lungs of TRPV1Cre mice following vagal injection of AAV9-flex-GFP, 18 of the 40 (45%) CGRP+ NEBs were innervated by GFP+ fibers (Fig. 11M). Almost all the GFP+ fibers (i.e., vagal TRPV1+) fibers innervating the NEBs also expressed CGRP. Importantly, multiple NEBs were innervated by GFP-negative/CGRP+ fibers (Fig. 11D,E). There were no differences in the diameters of conducting airways with NEBs that were or were not innervated by Pirt+, CGRP+, and GFP+ (vagal TRPV1+) fibers (Mann–Whitney two-tailed U test, p = 0.49, p = 0.74, and p = 0.09, respectively; Fig. 11N). Nevertheless, the number of CGRP+ cells within an innervated NEB was significantly greater than the number within noninnervated NEBs (Mann–Whitney two-tailed U test, p < 0.0001, p = 0.0005, and p = 0.0264 for Pirt+, CGRP+, and GFP+, respectively; Fig. 11O): for example, in the Pirt-Ai9 lung: 41 of the 47 (87%) NEBs comprised of more than six CGRP+ cells were innervated by tdTomato+ (i.e., Pirt+) fibers, whereas only 12 of the 25 (48%) NEBs comprised of less than or equal to six CGRP+ cells were innervated. Furthermore, 13 of the 19 (68%) NEBs without tdTomato+ innervation had less than or equal to six CGRP+ cells. We also identified five solitary CGRP+ epithelial cells in the 296 airways analyzed, only one of which was innervated by CGRP+ fibers.

Discussion
Electrophysiological, biochemical, and transcriptomic studies of the vagal sensory innervation to the airways have identified distinct afferent subsets (Coleridge and Coleridge, 1984; Mazzone and Undem, 2016; Taylor-Clark, 2021). Selective activation or interruption of
Figure 11. Mapping the lung innervation by CGRP. A–C, Pirt-Ai9 lung slice stained for CGRP (green), E-Cadherin (blue), and tdTomato+ pirt-expressing fibers/cells (red, in B, C). A, B, CGRP+ fibers (white arrows) innervating a conducting airway. Note the cluster of CGRP+ epithelial cells (gray arrow) comprising an NEB. C, Higher magnification of white box in B, showing the NEB with both CGRP+/Pirt+ cells (white arrow) and CGRP+/Pirt-negative cells (gray arrow). Note the gain of the red and green channels have been decreased to better visualize the NEB cells. Thus, less bright CGRP+ and Pirt+ fibers are no longer visible. D–H, Lung slice of TRPV1Cre mouse following vagal injection with AAV9-flex-GFP, stained for CGRP (red), E-Cadherin (blue), and GFP+ TRPV1-expressing vagal fibers (green). D, F, GFP+/CGRP+ (yellow arrows), GFP+/CGRP-negative (green arrows) and GFP-negative/CGRP+ (red arrows) fibers innervate the conducting airways. Also shown are CGRP+ NEBs (white arrows). E, Higher magnification of white box in D, showing an NEB with associated innervation by both GFP+/CGRP+ (yellow arrows) and GFP-negative/CGRP+ (red arrows) fibers. G, H, Higher magnification of white box in F showing GFP+ fibers innervating a conducting airway and projecting into the alveolar region (green arrow, in G) and CGRP+ fibers innervating a conducting airway but not projecting into the alveolar region (red arrow, in H). I–K, Quantification the % of conducting airways with fibers (I), the % of conducting airways with NEB number (J), and the % of NEBs innervated (K). L–M, NEB number (L) and Airway diameter (M) in graph.
fibers that project out to the alveolar region (\(J\)), and the % of blood vessels with fibers (\(K\)) for CGRP+ fibers and TRPV1+ (GFP+) fibers. Data in \(I\)–\(K\) are derived from three TRPV1\textsuperscript{Cre} mice with AA9-vlex-GFP vagal injections (186 conducting airways, 195 blood vessels). \(L\), Correlation of the number of CGRP+ cells within an NEB and the diameter of the conducting airway. \(M\), Percentage of NEBs innervated by Pirt+, CGRP+, and TRPV1+ (GFP+) fibers. \(N\), Median (with interquartile range) airway diameter of conducting airways at locations of individual NEBs, grouped by innervation (or lack of) by Pirt. \(O\), Median (with interquartile range) number of CGRP+ cells within the NEBs, grouped by innervation (or lack of) by Pirt+, CGRP+, and TRPV1+ (GFP+) fibers. Data in \(L\)–\(O\) are derived from three TRPV1\textsuperscript{Cre} mice with AA9-vlex-GFP vagal injections and three Pirt-A9 mice (in total, 112 NEBs). * denotes significant difference between NEBs with and without innervation (Mann–Whitney two-tailed \(U\) test, \(p<0.05\), see text for precise values). In some images, lumens are denoted by “L.” Scale bars denote 100 \(\mu\)m (\(A, B, F\)), 50 \(\mu\)m (\(D, G, H\)), 30 \(\mu\)m (\(C\)), or 20 \(\mu\)m (\(E\)).

specific subsets have demonstrated their role in regulating respiratory and autonomic responses (Mazzone and Canning, 2002; Mazzone et al., 2005, 2009; Muroi et al., 2011, 2013; Tränkner et al., 2014; Chang et al., 2015; McC Alexander et al., 2015; Nonomura et al., 2017; Baral et al., 2018; Chou et al., 2018). There is surprising heterogeneity in airway nociceptive reflexes (Chou et al., 2008, 2018; Muroi et al., 2013; Hooper et al., 2019), some of which can be explained by the jugular versus nodose paradigm (Taylor-Clark, 2021), but there appears to be further complexity which may depend on anatomically distinct subsets. The current gap in our knowledge of the innervation patterns of specific subsets hinders our understanding of how pathologic insults such as inflammation, infection or edema trigger reflexes that can contribute to disease morbidity.

Using Cre-mediated reporter expression to map genetically-defined sensory subsets has advantages over IHC, which may be hampered by the absence or limited expression of specific markers and poor antibody selectivity (or lack of validation). Here, cell-specific expression of GFP or tdTomato was robustly driven by the endogenous ROSA26 gene or by CAG promoters in AAV, thus providing high signal-to-noise ratios for the detection of even the thinnest fibers. Nevertheless, there are some caveats to our approach. First, tdTomato expression driven by the ROSA26 gene reflects Cre expression at any point in the neuron’s lineage, not necessarily current Cre expression in the adult neuron (Cavanaugh et al., 2011a; Kim et al., 2020b). Whereas AAV-mediated reporter expression only occurs if Cre is actively expressed. Second, infection/instillation with AAV vectors is unlikely to transfect all sensory fibers/vessels within that locale. For example, lung instillation of rAAV2-flex-tdTomato unexpectedly failed to label large blood vessels, although these structures likely had Cre+ fibers.

Here, we opted to image 80-\(\mu\)m-thick lung sections. Thus, in many cases reporter-expressing fibers were found to enter in/out of the physical plane making comprehensive structural analysis impossible. As such, it is likely that the projecting fiber length is an underestimate. Nevertheless, confirmed terminations for specific fibers were identifiable if they occurred between the upper and lower limits of the z-stacked image.

Pirt is a TRP channel regulator that is expressed in almost all sensory neurons in the vagal ganglia and DRG but not in other cell types (Patel et al., 2011; Patil et al., 2019; Kim et al., 2020b). Pirt+ fibers innervated almost all conducting airways but only ~30% of blood vessels, indicating that afferents project to specific structures. The vagal-specific Pirt+ innervation was almost as widespread as the overall Pirt+ innervation. The conducting airways were also densely innervated by TRPV1+, 5HT\(_3\)+, and Tac1+ fibers. TRPV1 is expressed by almost all mammalian C fibers projected from the nodose and jugular ganglia to the lungs (Ho et al., 2001; Undem et al., 2004; Hooper et al., 2016), and their activation evokes defensive reflexes (Coleridge and Coleridge, 1984; Mazzone and Undem, 2016; Taylor-Clark, 2021). In the guinea pig, TRPV1+ fibers have been identified by IHC innervating the conducting airways (Watanabe et al., 2005, 2006). In the mouse, however, TRPV1 expression is restricted to C fibers that conduct action potentials <0.75 m/s (Kollari et al., 2003). Mouse TRPV1-expressing vagal afferents are critical for the airway hyperreactivity associated with allergic asthma and bacterial clearance in a model of pneumonia (Tränkner et al., 2014; Baral et al., 2018). Our data indicate that nociceptive vagal fibers innervate the vast majority of conducting airways, intercalating with the smooth muscle layer, and coming into close proximity with the epithelium. Although we did not co-label the vagal TRPV1+ fibers with specific nodose or jugular markers, we also observed vagal Tac1+ fibers and 5HT\(_3\)+ fibers innervating and terminating within the same smooth muscle layer of the conducting airways as TRPV1+ fibers. Tac1, the gene that encodes preprotachykinin (precursor to the tachykinin neuropeptide substance P), is expressed in jugular TRPV1+ neurons but not nodose TRPV1+ neurons (Undem et al., 2004; Nassenstein et al., 2010; Kim et al., 2020b). Whereas 5HT\(_3\) is expressed exclusively in nodose neurons (Chuaychoo et al., 2005; Kim et al., 2020b). Thus, our data suggest that both nodose C fibers and jugular C fibers innervate the conducting airways through to the smallest airways. This is consistent with receptive field mapping of lung C fibers to punctate stimulation (Undem et al., 2004). The density of 5HT\(_3\)+ fibers in the large and medium diameter airways appeared greater than for the vagal TRPV1+ or vagal Tac1+ innervation. Indeed, the density of 5HT\(_3\)+ innervation in these airways resembled the density of Pirt+ innervation. Previously, tdTomato in the 5HT\(_3\)-A9 was observed in both TRPV1+ and TRPV1-negative nodose neurons (Kim et al., 2020b), and thus much of the 5HT\(_3\)+ and Pirt+ fiber density is likely because of the presence of TRPV1-negative fibers. The extent of the TRPV1-negative innervation was surprising given that TRPV1-negative A fibers represent only ~10–20% of lung afferents (Coleridge and Coleridge, 1984; Mazzone and...
suggesting that the arborization of these afferents or C fibers conducting >0.75 m/s is extensive compared with TRPV1+ fibers. Here, we noted that multiple TRPV1+ fibers innervated the same large conducting airway, but each fiber had a relatively simple arbor.

While all studied vagal subsets innervated the conducting airways, only Pirt+, TRPV1+, and 5HT3+ fibers projected into the alveolar region. We therefore conclude that only nodose fibers, many (if not all) being TRPV1+, innervate these regions. Such projections only occurred from conducting airways (not blood vessels) that were <375 μm in diameter. We found no evidence that neural crest-derived sensory neurons (jugular or DRG) project into the alveolar region. These data are consistent with a recent report using vagal injections of AAV-flex-reporter vectors in TRPV1Cre and Tac1Cre mice (Su et al., 2021), although substance P+ fibers were occasionally observed innervating the lung parenchyma in the guinea pig (Kummer et al., 1992).

Sensory innervation of blood vessels was limited compared with conducting airways, consistent with other reports in mice (Su et al., 2021), although another study in guinea pig suggests widespread vessel innervation by substance P+ fibers (Haberberger et al., 1997). Large blood vessels were much more likely to be innervated by Pirt+ vagal fibers than smaller vessels. Although there was some 5HT3+ innervation of blood vessels (indicating nodose fibers), the vagal Pirt+ innervation pattern was replicated by vagal Tac1+ innervation (likely jugular fibers). Although we did not assess Tac1+ and TRPV1+ expression in the same tissue, fewer large blood vessels were innervated by vagal TRPV1+ fibers (36%) compared with vagal Tac1+ fibers (64%), suggesting the existence of a vagal Tac1+/TRPV1-negative population. In rat and guinea pig studies, capsaicin toxicity has been shown to eliminate both substance P immunoreactivity and vagal stimulation-evoked tachykinergic-mediated (i.e., neurogenic) bronchospasm and vascular leakage, suggesting that substance P is solely expressed in TRPV1+ afferents (Lundberg et al., 1983, 1984; Ellis and Undem, 1990, 1992; Baluk et al., 1992). However, not all mouse lung C fibers express TRPV1 (Kollarik et al., 2003), and others have identified Tac1+/TRPV1-negative populations within the mouse vagal ganglia (Surdenikova et al., 2012; Kupari et al., 2019; Kim et al., 2020b). The identity and function of these putative vagal Tac1+/TRPV1-negative fibers is unclear.

Using latex beads, we identified the pulmonary arteries and pulmonary veins in Pirt-Ai9 mice. Pirt+ fiber innervation was more common for both larger arteries and larger veins. Indeed Pirt+ fibers innervated almost all medium and large diameter veins but none of the smaller veins. Although we did not perform the latex labeling in the other strains, it is likely that much of the sensory innervation of large veins is Tac1+ (but not necessarily TRPV1+).

Importantly, sectioning or ablation of vagal afferents does not eliminate afferent fibers within the lung (Lundberg et al., 1983; Baluk et al., 1992). Conventional retrograde tracing (e.g., Dil, fast blue) in guinea pig (Kummer et al., 1992; Oh et al., 2006), rat (Groth et al., 2006), and mouse (Dinh et al., 2004; Nassenstein et al., 2010) indicate that DRG afferents also project to the lungs, as do a few neurons within the esophageal myenteric plexus (Fischer et al., 1998). Using AAV injected into the DRG, we demonstrate direct evidence that DRG Pirt+ fibers innervate conducting airways of all sizes, but such innervation is much more common in larger airways. DRG Pirt+ fibers also innervated blood vessels, but this was largely restricted to those >376 μm in diameter. The overwhelming predominance of vagal versus DRG innervation observed here is consistent with retrograde tracing in multiple species (Kummer et al., 1992; Dinh et al., 2004; Nassenstein et al., 2010; McGovern et al., 2012). Nonetheless, the density of DRG innervation of large airways was particularly striking. A total of 70% of large airways and 10% of medium airways were also innervated by DRG Tac1+ fibers, but the DRG TRPV1+ innervation was very sparse. Similarly, more blood vessels were innervated by DRG Tac1+ fibers compared with DRG TRPV1+ fibers. Unfortunately, there is a lack of consensus regarding protein expression in DRG lung afferents. TRPV1 appears widespread in guinea pig and rat DRG lung afferents (Groth et al., 2006; Oh et al., 2006), but TRPV1 expression has been reported in ~10% of mouse DRG lung afferents by IHC (Dinh et al., 2004) and ~34% by single neuron RT-PCR (Nassenstein et al., 2010). Our data suggest there is a population of DRG Tac1+/TRPV1-negative fibers innervating the mouse lung, and this is consistent with the innervation of other visceral organs (Surdenikova et al., 2012; Hockley et al., 2019). The contribution of fibers projected from esophageal myenteric plexus neurons (Fischer et al., 1998) to the fibers labeled in the Pirt-Ai9 or Tac1-Ai9 lung is currently unknown.

Interestingly, DRG innervation of blood vessels by Pirt+ or Tac1+ fibers was more likely than vagal innervation to penetrate through the muscle layers to come into close proximity to the endothelium. Instead, vagal Pirt+ or vagal Tac1+ fibers seemed to innervate the outer muscle layers. The vascular smooth muscle layer of some intrapulmonary veins is surrounded by a discontinuous coat of cardiomyocytes (Mueller-Hoecker et al., 2008). It is currently unresolved whether such cardiomyocytes receive differential sensory innervation compared with the vascular smooth muscle.

Little is known of the physiological role of DRG afferents innervating the mouse lungs. Activation of TRPV1+ DRG afferents in guinea pigs and rats evokes sympathetic reflexes to the lung and heart (Oh et al., 2006; Shanks et al., 2018). Inhibition of capsaicin-evoked sympathetic reflexes then reveals a minor DRG-mediated neurogenic bronchospasm (Saria et al., 1985). As mentioned above, most DRG lung afferents do not express TRPV1 in the mouse, thus it is not clear whether they too would evoke similar reflexes.

CGRP is another sensory neuropeptide that is preferentially expressed in jugular neurons compared with nodose neurons (Springall et al., 1987; Helke and Hill, 1988; Zhuo et al., 1997). Similar to Tac1+, CGRP+ fibers innervated almost all conducting airways and some blood vessels. However, unlike Tac1+ fibers, some CGRP+ fibers projected into the alveolar region. All of these CGRP+ fibers
also expressed TRPV1. We should note, however, that the majority of TRPV1 fibers that projected to the alveolar regions lacked CGRP. Given that only nodose fibers projected into the alveolar region, we conclude that some of these nodose TRPV1 fibers express CGRP but not substance P, consistent with reports that CGRP does not match Tac1 expression in mice (Wang et al., 2017; Kupari et al., 2019). However, this conclusion conflicts with tracing studies that suggest 1–2% of airway-specific nodose neurons express CGRP in the guinea pig and rat (Springall et al., 1987; Kummer et al., 1992; Undem et al., 2004).

CGRP is also a marker of specialized epithelial cells, whose clusters are termed NEBs. NEBs occur in multiple mammalian species and are innervated by multiple sensory nerve subtypes (Brouns et al., 2003, 2009; Adriaensen et al., 2015). NEBs are thought to act as part of the sensory system, although their precise role has been debated for decades (Adriaensen et al., 2015; Mazzone and Undem, 2016; Sui et al., 2018). Overall, we found ~74% of NEBs were innervated, similar to previous reports using rAAV lung instillation in mice (Chang et al., 2003, 2009). Consistent with previous reports, we found NEBs were innervated by at least two types of (Pirt1) sensory fibers: CGRP+ and CGRP-negative fibers (Brouns et al., 2003, 2009). These CGRP-negative NEB-innervating afferents are likely myelinated fibers that express the markers P2ry1 (Chang et al., 2015) or Calbindin 1 (Su et al., 2021). Because of their reported expression of the nodose marker P2X2 (Kim et al., 2020a), CGRP+ fibers innervating NEBs were originally thought to be projected from DRG neurons, but our data suggest that many are TRPV1+ fibers projected from the vagal ganglia. As such, we suggest many CGRP+ fibers innervating NEBs are from jugular neurons.

Figure 12. Overview of the vagal and DRG sensory innervation of the mouse lung. Schematic identifies three lung structures [conducting airways (brown), blood vessels (blue), and alveoli (gray)] and their innervation by vagal Pirt+, TRPV1+, Tac1+ (predominantly jugular only) and 5HT3+ (nodose only) fibers (green) and DRG Pirt+, TRPV1+, Tac1+ fibers (red). Airways and blood vessels are subcategorized into large (L, >376 μm in diameter), medium (M, 176–375 μm in diameter) and small (S, 0–175 μm in diameter) groups. Innervation is semi-quantified for specific structures: + denotes common occurrence, (+) denotes rare occurrence, - denotes absence, and n.d. denotes not determined.

Lung instillation of rAAV demonstrated that both Pirt+ and TRPV1+ airway afferents have central projections to the nTS and the area postrema. Importantly, no airway afferents projected to the Pa5. This is consistent with other reports using rAAV lung instillation in mice (Kim et al., 2020b; Su et al., 2021), despite observations that vagal injection of AAV9 causes reporter expression in jugular afferents projecting to the nTS and the Pa5 (Kim et al., 2020b; Su et al., 2021). Furthermore, airway instillation of herpes simplex viral vectors in guinea pigs and rats have traced airway jugular (but not nodose) afferent projections to the Pa5 (McGovern et al., 2012, 2015; Driessen et al., 2015) and functional imaging has demonstrated evidence of this pathway in humans (Farrell et al., 2020). It is possible that only jugular afferents innervating organs other than the lungs project to the Pa5 in mice. Nevertheless, it has been postulated that the AAV instillation in mice fails to transfect the trachea and large conducting airways where the majority of jugular afferents are presumed to be primarily located (Su et al., 2021). But here we provide evidence that Tac1+ afferents (likely jugular) are found in great abundance throughout the conducting airways, and it is probable that even a low number of reporter signals would be detectable in the Pa5 using confocal microscopy. Alternatively, it is possible that the lack of airway-Pa5 circuitry in the mouse is because of AAV tropism. Details are presently lacking for the airway-Pa5 circuitry, but evidence suggests that tropism is a factor for AAV-mediated labeling of DRG lung afferent innervation. We have found that DRG injection of PirtCre+ with AAV9-flex-tdTomato revealed a substantial tdTomato+ DRG innervation of large conducting airways. Nevertheless, lung
instillation of PirtCre with rAAV2-flex-tdTomato (which induced robust tdTomato expression in vagal neurons innervating the large airways) traced no fibers back to the DRG. This is consistent with other rAAV2 studies in the mouse lung that failed to trace to DRG neurons (Su et al., 2021), despite the fact that conventional retrograde tracers such as fast blue or Dil identify many lung-labeled DRG afferents (Kummer et al., 1992; Dinh et al., 2004; Oh et al., 2006; Nassenstein et al., 2010). AAV tropism for afferent subsets may be dependent not only on the intrinsic properties of the vector and the neuron (Mason et al., 2010; Jacques et al., 2012; Kudo et al., 2021) but also perhaps on the properties of the afferent terminal within the specific lung tissue. Given the widespread use of AAVs, more work is needed to explore afferent subset-specific tropism in situ.

In summary, our data indicate that sensory innervation of structures within the lung is complex (Fig. 12). We have identified substantial differences in the innervation patterns of nodose and jugular afferents, particularly for fibers projecting into the alveolar region. We have also identified specific innervation patterns for the arterial and venous vessels in the pulmonary circulation. Lastly, we have identified a robust DRG innervation of large conducting airways and blood vessels, which partially expresses Tac1, but lacks TRPV1 expression. As discussed above, the afferent innervation of the mouse lung is somewhat different to that of other mammals such as the guinea pig – in particular the contribution by TRPV1-negative C fibers. Mice also lack a major nodose Aδ fiber subset that innervates the trachea (Hennei et al., 2018; Kim et al., 2020a), and mice lack a cough reflex to canonical tussive stimuli (Plevkova et al., 2021) and have limited neurogenic inflammatory responses (Baluk et al., 1999). Nevertheless, the genetic tools available for the mouse provide anatomically relevant information regarding distinct nociceptive and non-nociceptive subsets whose activation evokes specific respiratory and cardiovascular reflexes (Coleridge and Coleridge, 1984; Mazzone and Undem, 2016; Taylor-Clark, 2021).

Here, we have focused on the nodose-jugular paradigm for identifying distinct subsets, but there remains the possibility that other gene expression patterns may govern anatomically distinct subsets currently grouped together, e.g., nodose TRPV1 + fibers innervate the conducting airways, the alveolar region and some blood vessels – are these the same functional fiber type or three distinct subtypes? After all, exogenous and endogenous stimuli (including physical stretch, pollutants, irritants, inflammatory mediators, autacoids, and edema) would be expected to differ greatly across these regions. In addition, the expression of many sensory nerve markers, including Tac1 and TRPV1, and the lung fiber innervation patterns themselves are plastic and can be modulated by inflammation and infection (Hoyle et al., 1998; Hunter et al., 2000; Carr and Undem, 2001; Zhang et al., 2008; Lieu et al., 2012). More work is needed to determine the role of specific vagal and DRG subsets innervating distinct anatomic sites in evoking reflex responses in health and disease.

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