Chemokine (C-C Motif) Receptor-Like 2 is not essential for lung injury, lung inflammation, or airway hyperresponsiveness induced by acute exposure to ozone

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Abstract
Inhalation of ozone (O₃), a gaseous air pollutant, causes lung injury, lung inflammation, and airway hyperresponsiveness. Macrophages, mast cells, and neutrophils contribute to one or more of these sequelae induced by O₃. Furthermore, each of these aforementioned cells express chemokine (C-C motif) receptor-like 2 (Ccrl2), an atypical chemokine receptor that facilitates leukocyte chemotaxis. Given that Ccrl2 is expressed by cells essential to the development of O₃-induced lung pathology and that chemerin, a Ccrl2 ligand, is increased in bronchoalveolar lavage fluid (BALF) by O₃, we hypothesized that Ccrl2 contributes to the development of lung injury, lung inflammation, and airway hyperresponsiveness induced by O₃. To that end, we measured indices of lung injury (BALF protein, BALF epithelial cells, and bronchiolar epithelial injury), lung inflammation (BALF cytokines and BALF leukocytes), and airway responsiveness to acetyl-β-methylcholine chloride (respiratory system resistance) in wild-type and mice genetically deficient in Ccrl2 (Ccrl2-deficient mice) 4 and/or 24 hours following cessation of acute exposure to either filtered room air (air) or O₃. In air-exposed mice, BALF chemerin was greater in Ccrl2-deficient as compared to wild-type mice. O₃ increased BALF chemerin in mice of both genotypes, yet following O₃ exposure, BALF chemerin was greater in Ccrl2-deficient as compared to wild-type mice. O₃ increased BALF chemerin levels in mice of both genotypes, yet following O₃ exposure, BALF chemerin was greater in Ccrl2-deficient as compared to wild-type mice. Consequently, no indices were different between genotypes following O₃ exposure. In conclusion, we demonstrate that Ccrl2 modulates chemerin levels in the epithelial lining fluid of the lungs but does not contribute to the development of O₃-induced lung pathology.
Introduction

Chemotactic cytokines, more commonly known as chemokines, direct leukocyte migration following interaction with seven-transmembrane domain receptors that are part of the chemokine receptor family (Bachelerie et al. 2014). Chemokine (C-C motif) receptor-like 2 (Ccrl2) is a member of this family and is expressed by a variety of cells, including astrocytes, B lymphocytes, dendritic cells, endothelial cells, macrophages, mast cells, microglia, and neutrophils (Shimada et al. 1998; Brouwer et al. 2004; Galligan et al. 2004; Oostendorp et al. 2004; Hartmann et al. 2008; Zabel et al. 2008; Otero et al. 2010; Monnier et al. 2012; Bachelerie et al. 2014; Del Prete et al. 2017; Monaghan 2017). While the majority of receptors within the chemokine receptor family initiate leukocyte trafficking via G protein-dependent signaling (Bachelerie et al. 2014), Ccrl2 is incapable of activating G proteins (De Henau et al. 2016), yet Ccrl2 has the ability to facilitate leukocyte chemotaxis (Zabel et al. 2008; Otero et al. 2010; Monnier et al. 2012; Del Prete et al. 2017). Because Ccrl2 influences leukocyte migration in the absence of G protein signaling, Ccrl2 is subclassified as an atypical chemokine receptor within the chemokine receptor family (Bachelerie et al. 2014). Atypical chemokine receptors are characterized by the absence of a canonical DRYLAIV motif within the second intracellular loop of the seven-transmembrane domain receptor (Graham et al. 2012), and because Ccrl2 lacks the DRYLAIV motif that is necessary to bind G proteins (Bachelerie et al. 2014; Aken et al. 2017), Ccrl2 cannot initiate G protein signaling (De Henau et al. 2016). Zabel et al. (2008) identified chemerin, a nonchemokine chemoattractant for macrophages, natural killer cells, and plasmacytoid dendritic cells, as an endogenous ligand for Ccrl2 (Wittamer et al. 2003; Zabel et al. 2005; Parolini et al. 2007; Bondue et al. 2011), and in support of the classification of Ccrl2 as an atypical chemokine receptor, chemerin does not activate G protein signaling when binding Ccrl2 (De Henau et al. 2016). In addition to Ccrl2, chemerin is a ligand for chemokine-like receptor 1 (Cmklr1) and G protein-coupled receptor 1 (Gpr1) (Bondue et al. 2011), and both Cmklr1 and Gpr1 can activate G proteins (Rourke et al. 2015). With that said, the precise mechanisms by which Ccrl2 influences cell migration remain unresolved. Nevertheless, Zabel et al. (2008) hypothesize that Ccrl2 mediates leukocyte migration by presenting chemerin to Cmklr1 which is essential for chemerin-induced chemotaxis of macrophages, natural killer cells, and plasmacytoid dendritic cells (Wittamer et al. 2003; Zabel et al. 2005; Parolini et al. 2007). Furthermore, from the observation that Ccrl2 increases local concentrations of bioactive chemerin (Zabel et al. 2008), Zabel et al. (2008) hypothesize that Ccrl2 may influence leukocyte migration by facilitating the conversion of inactive chemerin to bioactive chemerin that subsequently binds to and directs the migration of cells expressing Cmklr1.

Inhalation exposure to ozone (O₃), a highly reactive oxidant gas and a major air pollutant, leads to chest discomfort, cough, nose and throat irritation, and airway hyperresponsiveness (AHR) to nonspecific bronchoconstrictors such as acetyl-β-methylcholine chloride (methylcholine) and histamine diphosphate (Golden et al. 1978; Kulle et al. 1985; Foster et al. 2000; Mudway and Kelly 2000). O₃-induced AHR contemporaneously occurs with lung injury, which is typified by lung hyperpermeability and by airway epithelial desquamation, and with lung inflammation, which is characterized, in part, by increased expression of interleukin (IL)-6, IL-8 [the human ortholog of mouse keratinocyte chemoattractant (KC) and macrophage inflammatory protein (MIP)-2], and osteopontin (OPN), and by increased frequency or number of leukocytes (macrophages and neutrophils) in air spaces of the lungs (Scheel et al. 1959; Seltzer et al. 1985; Bhalla et al. 1986; Johnston et al. 2005a,b; Barreno et al. 2013; Razvi et al. 2015).

Based on data from previous investigators and our own previously published data, it is reasonable to speculate that Ccrl2 may contribute to the development of O₃-induced lung pathology. First, mast cells, macrophages, and neutrophils express Ccrl2 (Galligan et al. 2004; Oostendorp et al. 2004; Zabel et al. 2008; Otero et al. 2010; Del Prete et al. 2017), and published data implicate each of these cells in one or more of the various pathological sequelae induced by O₃. For example, the use of gadolinium chloride to suppress macrophage function or nedocromil sodium to stabilize mast cell function significantly reduced the ability of O₃ to increase lung permeability and to cause lung inflammation (Kleeberger et al. 1993b; Pendino et al. 1995). Depletion of neutrophils with
cyclophosphamide attenuated O3-induced lung hyperpermeability, whereas O3-induced AHR was prevented when hydroxyurea was used to deplete neutrophils (O’Byrne et al. 1984; Bassett et al. 2001). Second, a recent study by Del Prete et al. (2017) reported that Ccrl2 influenced the ability of chemokine (C-X-C motif) receptor 2 (CXCR2), the receptor for KC and MIP-2 (Konrad and Reutershan 2012), to promote neutrophil migration. This observation is relevant to our current study since we previously reported that CXCR2-deficient mice had fewer bronchoalveolar lavage fluid (BALF) neutrophils (Johnston et al. 2005a). In addition, CXCR2-deficient mice fail to develop AHR 24 hours following cessation of acute exposure to O3 (Johnston et al. 2005a). Third, we reported that chemerin, a ligand for Ccrl2, was increased in BALF obtained from O3-exposed mice (Razvi et al. 2015). However, at present, whether increases in BALF chemerin are pathology induced by acute exposure to O3 remains unresolved.

Given these aforementioned observations, we hypothesized that Ccrl2 contributes to the development of lung pathology induced by acute exposure to O3. To test our hypothesis, we measured indices of lung injury (BALF cytokines and BALF protein, BALF epithelial cells, and bronchiolar epithelial injury), of lung inflammation (BALF leukocytes), and of airway responsiveness to aerosolized methacholine (respiratory system resistance) in wild-type and mice genetically deficient in Ccrl2 (Ccrl2-deficient mice) acutely exposed to filtered room air (air) or O3 [2 parts per million (ppm) for 3 hours].

Materials and Methods

Animals

The Ccrl2 gene is located on the reverse strand of mouse Chromosome 9 in the second subband of the sixth major band and consists of two exons (Aken et al. 2017). Mice homozygous for a null mutation in the gene encoding Ccrl2 (Ccrl2-deficient mice) were generated via homologous recombination and characterized by Deltagen, Inc. (San Mateo, CA) (Deltagen, Inc. 2005; Blake et al. 2017; The Jackson Laboratory, 2017). Ccrl2-deficient mice are viable and fertile, and when compared with wild-type mice, Ccrl2-deficient mice display no differences in aging, behavior, blood cell differentials, body length, body mass, or serum chemistry analytes (Deltagen, Inc. 2005; Blake et al. 2017).

Cryopreserved embryos of mice heterozygous for a null mutation in the gene encoding Ccrl2 in a C57BL/6J genetic background (Charles River Laboratories, Inc., Wilmington, MA) were sent to The Jackson Laboratory (Bar Harbor, ME) from Deltagen, Inc. (personal communication with Robert Driscoll, J.D., Ph.D. of Deltagen, Inc.). At The Jackson Laboratory, the embryos of the heterozygous mice from Deltagen, Inc. were cryopreserved, and the resultant mice were backcrossed into a C57BL/6J genetic background for at least seven generations (The Jackson Laboratory, 2017). We purchased breeding pairs of Ccrl2-deficient mice in a C57BL/6J genetic background from The Jackson Laboratory (Stock Number 005795) and housed these breeding pairs in the same room within a larger multi-species, modified barrier animal care facility at McGovern Medical School at The University of Texas Health Science Center at Houston (Houston, TX). When at least 8 weeks of age, male and female descendants of these breeding pairs were used in the subsequently described experiments. Age- and gender-matched C57BL/6J mice were purchased from The Jackson Laboratory and used as wild-type controls. All mice were given food and water ad libitum and housed in the same room under previously described conditions (Razvi et al. 2015). The care and use of all animals in this study adhered to the guidelines of the National Institutes of Health (Bethesda, MD), whereas each of the experimental protocols used in this study were previously approved by the Animal Welfare Committee of The University of Texas Health Science Center at Houston (Houston, TX). The University of Texas Health Science Center at Houston has been accredited by the Association for Assessment and Accreditation of Laboratory Animal Care International since 1978.

Protocol

Four separate cohorts of mice were used to execute the experiments in this study. However, only wild-type mice were part of the first cohort, whereas wild-type and Ccrl2-deficient mice were part of cohorts two, three, and four. Mice in the first cohort were euthanized 4 or 24 hours following cessation of a 3-hour exposure to either air or O3 (2 ppm). Blood and the left lung lobe were subsequently collected from each animal. All mice in the second cohort were euthanized 4 or 24 hours following cessation of a 3-hour exposure to either air or O3 (2 ppm). Afterwards, blood and BALF were obtained from each animal. Mice that were part of the third cohort were euthanized 24 hours following cessation of a 3-hour exposure to either air or O3 (2 ppm). Subsequently, blood was collected from each animal prior to fixing the lungs in situ. The lungs were then removed from each animal en bloc. Mice in the fourth cohort were anesthetized 24 hours following cessation of a 3-hour exposure to either air or O3 (2 ppm). Quasistatic respiratory system pressure–volume (PV) curves were then generated from each mouse prior to the measurement of respiratory system responsiveness.
to aerosolized methacholine. Finally, data from air-exposed, genotype-matched mice were pooled for each outcome indicator that was assessed at both 4 and 24 hours following cessation of exposure.

**Air and O₃ exposure**

After recording the body mass of conscious wild-type and Ccr12-deficient mice, the animals were individually placed into one of eight cells of a stainless steel wire mesh cage that was subsequently placed inside a powder-coated aluminum exposure chamber with a Plexiglas® door. The mice were then exposed to either air or O₃ (2 ppm) for 3 h. Once the exposure was complete, the animals were returned to the microisolator cage that they occupied prior to the exposure. Between the time that the mice were returned to the microisolator cage and the time that the mice were anesthetized or euthanized, the mice had access to food and water ad libitum. In addition, immediately prior to anesthesia or euthanasia, the body mass of each mouse was again recorded. For more in-depth details with regard to air and O₃ exposures, please refer to a prior publication from our laboratory (Razvi et al. 2015).

**Blood collection and isolation of serum**

As previously described in exhaustive detail (Razvi et al. 2015), blood was collected from the right ventricle of the heart of mice that were euthanized with an intraperitoneal injection of pentobarbital sodium (200 mg/kg; Vortech Pharmaceuticals, Ltd.; Dearborn, MI). Serum was isolated from blood by centrifugation and stored at −20°C until needed.

**Reverse transcriptions (RT)-quantitative real-time polymerase chain reactions (qPCR)**

Following the collection of blood from wild-type mice that were part of the first cohort, the left lung lobe of these animals was removed by severing the left main bronchus. Immediately after removing the left lung lobe, the lobe was snap frozen in liquid nitrogen and stored at −80°C until needed. At a later date, total ribonucleic acid (RNA) was extracted from the left lung lobe and complementary deoxyribonucleic acid was synthesized from messenger RNA (mRNA) as previously described (Razvi et al. 2015).

qPCR was performed to determine the relative abundance of Ccr12 mRNA in the left lung lobe using iTaq™ Universal SYBR® Green Supermix (Bio-Rad Laboratories, Inc.; Hercules, CA) and a CFX Connect™ Real-Time PCR Detection System (Bio-Rad Laboratories, Inc.) as per the instructions of the manufacturer. Using the comparative threshold cycle (C_T) method (Livak and Schmittgen 2001), the abundance of Ccr12 mRNA 4 and 24 hours following cessation of exposure to O₃ was expressed relative to the abundance of Ccr12 mRNA following cessation of exposure to air. All data were normalized to the abundance of hypoxanthine guanine phosphoribosyl transferase (Hprt) mRNA, a reference gene (Kraemer et al. 2012). Primers for Ccr12 and Hprt were purchased from Bio-Rad Laboratories, Inc. The Hprt C_Ts were not different between air- and O₃-exposed mice (data not shown). Finally, melting curve analysis for both Ccr12 and Hprt primer pairs yielded a single peak, which is consistent with one product of the PCR.

**BAL**

After blood was collected from the heart of mice in the second cohort, a BAL was performed on these animals and BALF was obtained. The liquid and cellular components of BALF were separated by centrifugation, and afterwards, BALF supernatant was stored at −80°C until needed for analyses. In addition, the total number of BALF cells was enumerated and differential counts of BALF cells were performed by using the cellular fraction of BALF. For each animal, the number of BALF ciliated epithelial cells, macrophages, and neutrophils were calculated by multiplying the frequency of each cell type by the total number of BALF cells. For a more complete description of the experimental details pertinent to BAL in this study, please refer to our prior work (Razvi et al. 2015).

**Cytokine and protein quantification**

BALF and/or serum adiponectin, chemerin, eotaxin, hyaluronan, IL-6, KC, MIP-2, MIP-3x, and OPN were quantified with either DuoSet® enzyme-linked immunosorbent assay (ELISA) Development Systems (R&D Systems, Inc.; Minneapolis, MN) or Quantikine® ELISA Kits (R&D Systems, Inc.) as per the instructions of the manufacturer. BALF protein was quantified using the Bio-Rad Protein Assay (Bio-Rad Laboratories, Inc.) as previously described (Razvi et al. 2015).

**Lung histology**

Following the collection of blood from mice in the third cohort, the lungs of these animals were fixed in situ at a pressure of 25 cm H₂O with 10% phosphate-buffered formalin (Fisher Scientific; Fair Lawn, NJ). Afterwards, the lungs and heart of each animal were removed en bloc, completely submerged in 10% phosphate-buffered formalin for at least 24 hours at 4°C, dehydrated, cleared, infiltrated, and embedded in paraffin. Paraffin-embedded
sections were placed on microscope slides and stained with hematoxylin and eosin. The slides were then blindly examined by a veterinary pathologist under light microscopy to determine the bronchial epithelial injury score, which describes the extent of desquamation and ulceration of the airway epithelium. For specific details with regard to the procedures used to prepare the lungs for histological analysis as well as exhaustive details with regard to scoring bronchial epithelial injury, please refer to prior publications from our laboratory (Dahm et al. 2014; Razvi et al. 2015).

**Quasistatic respiratory system PV relationships and measurement of respiratory system responsiveness to methacholine**

Twenty-four hours following cessation of exposure to either air or O₃, mice that were part of the fourth cohort were anesthetized with intraperitoneal injections of pentobarbital sodium (50 mg/kg; Oak Pharmaceuticals, Inc.; Lake Forest, IL) and of xylazine hydrochloride (7 mg/kg; Vedco Inc.; Saint Joseph, MO). Once the mouse was deeply anesthetized, a tracheostomy was performed on the animal, and an 18-gauge tubing adapter (Becton, Dickinson and Company; Franklin Lakes, NJ) was inserted and secured in the lumen of the trachea. The mouse, whose chest wall remained intact, was subsequently ventilated at a frequency of 2.5 Hz, a tidal volume of 0.3 mL, and a positive end-expiratory pressure of 3 cm H₂O on the expiratory limb of the PV curve (Salazar and Knowles 1964; Hartney and Robichaud 2013). Quasistatic respiratory system compliance (Cstat) was also calculated at 5 cm H₂O on the expiratory limb of the PV curve by fitting the Salazar–Knowles equation to each PV curve (personal communication with SCIREQ Scientific Respiratory Equipment Inc.). Finally, respiratory system hysteresis was determined by measuring the area between the inspiratory and expiratory limbs of the PV curve (Hartney and Robichaud 2013). The values of each parameter, which were derived from three different PV curves generated from each animal, were averaged to calculate a mean value for each mouse.

After PV curves were generated, we confirmed that baseline conditions were re-established in the lungs by applying a pressure of 30 cm H₂O to the system and subsequently measuring RRS at least three times as described in the above text. Once RRS was stable, responses to aerosolized PBS and to increasing doses of methacholine (Sigma-Aldrich Co.; St. Louis, MO) for respiratory system resistance (RRS) were measured. In addition, the flexiVent was used to generate quasistatic respiratory system PV curves.

Prior to the measurement of responses to aerosolized PBS and to aerosolized methacholine for RRS, quasistatic respiratory system PV curves were generated from each mouse. To obtain quasistatic PV curves, the following procedure was executed in each mouse undergoing mechanical ventilation. First, ventilation was paused for 6 sec, and a pressure of 30 cm H₂O was applied to the system to inflate the lungs to capacity in order to open any closed regions of the lung and to standardize lung volume history. Afterwards, ventilation was allowed to resume for at least six seconds, and then a 2.5 Hz sinusoidal forcing function was applied, whereas ventilation was paused for 1.25 sec, in order to measure RRS. This entire procedure was repeated at least five more times in order to ensure reproducible baseline RRS values. After baseline RRS was stable, the flexiVent delivered, over a sixteen second period, seven stepwise inspiratory volume increments that were immediately followed by seven stepwise expiratory volume increments. The first inspiratory volume increment was delivered at functional residual capacity, which is defined as lung volume at 3 cm H₂O positive end-expiratory pressure. Each volume increment was approximately 0.11 mL and was held for one second while airway opening pressure was measured. Subsequently, two more PV curves were generated from the same animal at 40 second intervals. From each PV curve, the following parameters of the Salazar–Knowles equation were calculated: A, an estimate of inspiratory capacity; and Kₛ, curvature of the upper portion of the expiratory limb of the PV curve (Salazar and Knowles 1995). The effect of genotype (wild-type or Ccrl2-deficient) and exposure (air or O₃) on BALF and serum analytes, bronchial epithelial injury score, body mass, baseline RRS, and the logarithm of ED₂₀₀RS were assessed by a two-way analysis of variance (ANOVA) or by a Kruskal–Wallis one-way ANOVA. The Fisher–Hayter test or the
Conover–Iman test with a Bonferroni adjustment were used for post hoc analyses. The relative abundance of Ccr2 mRNA was analyzed using a Kruskal–Wallis one-way ANOVA. Pre and postexposure body masses were compared using a Student’s t-test for paired samples, whereas respiratory system PV curve parameters were compared using a Student’s t-test for unpaired samples or a Welch’s t-test. Methacholine dose–response curves were analyzed using area under the curve analysis with R (Version 2.15.3) (R Core Team, 2013). All other data were analyzed using Stata 15 (StataCorp LLC; College Station, TX). Unless otherwise noted, the results are expressed as the mean ± the standard error of the mean. A P < 0.05 was considered significant.

**Results**

**Effect of O3 on the relative abundance of lung Ccr2 mRNA in wild-type mice**

We used RT-qPCR to determine if the relative abundance of Ccr2 mRNA was altered in the left lung lobe of wild-type mice 4 and 24 hours following cessation of exposure to O3. When expressed relative to Ccr2 mRNA from the left lung lobe of air-exposed wild-type mice, exposure to O3 had no effect on the abundance of Ccr2 mRNA (Fig. 1).

**Effect of O3 and Ccr2 deficiency on BALF and serum chemerin**

Ccr2 is one of three cell surface receptors for chemerin (Bondue et al. 2011), and exposure to O3 increases BALF chemerin (Razvi et al. 2015). Ccr2 can also modulate circulating levels of chemerin in the presence of systemic inflammation (Monnier et al. 2012), a condition that is observed in mice exposed to O3 (Ying et al. 2016). Thus, given these observations, we determined the effect of Ccr2 deficiency and O3 on BALF and serum chemerin.

Chemerin was present in BALF obtained from air-exposed wild-type and Ccr2-deficient mice (Fig. 2A). However, the concentration of chemerin was significantly greater in BALF from air-exposed Ccr2-deficient mice as compared to air-exposed wild-type mice. BALF obtained from wild-type and Ccr2-deficient mice 4 or 24 hours following cessation of exposure to O3 contained significantly more chemerin than BALF obtained from genotype-matched, air-exposed controls (Fig. 2A). Nevertheless, similar to our observation in air-exposed mice, BALF from O3-exposed Ccr2-deficient mice contained significantly more chemerin than BALF from O3-exposed wild-type mice regardless of whether the mice were examined 4 or 24 hours following cessation of exposure.

There was no difference in serum chemerin between air-exposed wild-type and Ccr2-deficient mice (Fig. 2B). Four hours following cessation of exposure to O3, there was a significant reduction in the amount of chemerin present in the serum of wild-type and Ccr2-deficient mice as compared to genotype-matched, air-exposed controls. Twenty-four hours following cessation of exposure to O3, the levels of serum chemerin in wild-type and Ccr2-deficient mice still remained less than those of genotype-matched, air-exposed controls. However, these differences were not statistically significant for either genotype.

**Effect of O3 and Ccr2 deficiency on lung injury and lung inflammation**

Thus far, we demonstrated that acute exposure to O3 had no effect on Ccr2 mRNA expression (Fig. 1) but did increase BALF chemerin (Fig. 2A), a ligand for Ccr2 (Zabel et al. 2008). Ccr2 is necessary to produce maximum injury and inflammation in response to certain stimuli (Otero et al. 2010; Douglas et al. 2013). Consequently, because inhalation of O3 causes lung injury and lung inflammation (Razvi et al. 2015; Elkhidir et al. 2016), we examined the potential contribution of Ccr2 to these sequelae.
Lung hyperpermeability and airway epithelial desquamation are two features of O₃-induced lung injury (Scheel et al. 1959; Bhalla et al. 1986). Disruption of the alveolar-capillary membrane induced by inhalation exposure to O₃ causes serum proteins to diffuse to air spaces, and the accumulation of protein in BALF is a useful indicator to assess lung permeability following exposure to O₃ (Alpert et al. 1971; Hu et al. 1982). Thus, to evaluate O₃-induced lung injury in this study, we measured BALF protein, enumerated the number of ciliated epithelial cells in BALF, and histologically scored bronchiolar epithelial injury.

There was no difference in the concentration of BALF protein between air-exposed wild-type and Ccrl2-deficient mice (Fig. 3A). Regardless of whether wild-type or Ccrl2-deficient mice were examined 4 or 24 hours following cessation of exposure to O₃, O₃ caused a significant increase in BALF protein as compared to genotype-matched, air-exposed controls. Nevertheless, no genotype-related differences in BALF protein existed at any time interval following cessation of O₃ exposure. The number of BALF epithelial cells was not different between wild-type and Ccrl2-deficient mice following cessation of air exposure (Fig. 3B). As compared to genotype-matched, air-exposed controls, O₃ significantly increased BALF epithelial cells in wild-type and Ccrl2-deficient mice 24 hours following cessation of exposure to O₃. However, no genotype-related difference in BALF epithelial cells existed after O₃ exposure.

Figure 2. The concentration of chemerin in (A) bronchoalveolar lavage fluid (BALF) and (B) serum from wild-type C57BL/6 mice and mice genetically deficient in chemokine (C-C motif) receptor-like 2 (Ccrl2-deficient mice) 4 and 24 hours following cessation of a 3-hour exposure to either filtered room air (air) or ozone (O₃; 2 parts/million). Each value is expressed as the mean ± the standard error of the mean. n = 8–10 mice in each group. *P < 0.05 compared to genotype-matched mice exposed to air. **P < 0.05 compared to wild-type mice with an identical exposure.

Because the number of BALF epithelial cells was increased in wild-type and Ccrl2-deficient mice 24 hours following cessation of exposure to O₃ (Fig. 3B), we semiquantitatively scored bronchiolar epithelial injury in hematoxylin- and eosin-stained lungs sections that were prepared from formalin-fixed and paraffin-embedded lungs obtained from wild-type and Ccrl2-deficient mice 24 hours following cessation of exposure to air or O₃ (Fig. 4). Wild-type and Ccrl2-deficient mice exposed to air exhibited no significant lesions (Fig. 4A, B, and E). The epithelial cells in these mice were typically columnar and appeared normal and attached to the subjacent basement membrane. However, lungs from O₃-exposed mice consistently exhibited minimal, widespread, multifocal, yet significant injury to the bronchiolar epithelium (Fig. 4C, D, and E). This injury was characterized by the presence of multifocal groups of detached epithelial cells in the bronchiolar lumen. The detached epithelial cells were often associated with focal areas of bronchiolar epithelial erosion and flattening of the underlying epithelial cells. Nevertheless, no genotype-related difference in bronchiolar epithelial injury existed following cessation of O₃ exposure.

We also measured the concentration of cytokines in BALF that have been previously shown to contribute to various sequelae of lung pathology induced by acute exposure to O₃, including AHR (adiponectin, hyaluronan, KC, MIP-2, and OPN), airway epithelial cell desquamation.
(IL-6, KC, and MIP-2), lung hyperpermeability (adiponectin), and macrophage and/or neutrophil migration to air spaces (adiponectin, hyaluronan, IL-6, KC, MIP-2, and OPN) (Johnston et al. 2005a, b; Lang et al. 2008; Garantziotis et al. 2009, 2016; Zhu et al. 2010; Barreno et al. 2013). Although eotaxin and MIP-3α have not yet been specifically implicated in any of the aforementioned sequelae of O₃-induced lung pathology, we measured the levels of these cytokines since they have been previously demonstrated to be expressed in the lung following acute exposure to O₃ (Johnston et al. 2007; Williams et al. 2008). In air-exposed mice, there were no genotype-related differences in any of the cytokines examined (Fig. 5). However, with the exception of adiponectin, the appearance of these cytokines in BALF following cessation of O₃ exposure took two different courses depending on the time interval examined. For eotaxin, IL-6, KC, MIP-2, and MIP-3α, the levels of each of these cytokines were significantly greater than genotype-matched, air-exposed controls at four hours following cessation of exposure to O₃, but with the exception of MIP-3α, these cytokines were barely detectable in BALF at 24 hours following cessation of exposure to O₃ (Fig. 5B, D, E, F, and G). In wild-type and Ccr2-deficient mice, BALF hyaluronan and OPN were not significantly different from genotype-matched, air-exposed controls at four hours following cessation of exposure to O₃ (Fig. 5C and H). In mice of both genotypes, the number of BALF neutrophils was significantly greater in O₃-exposed wild-type and Ccr2-deficient mice (Fig. 6). Four and twenty-four hours following cessation of exposure to O₃, the number of BALF macrophages in wild-type and Ccr2-deficient mice was not significantly different from genotype-matched, air-exposed controls (Fig. 6A). In mice of both genotypes, the number of BALF neutrophils was significantly greater in O₃-exposed wild-type and Ccr2-deficient mice (Fig. 6B). Nevertheless, there were no genotype-related differences in the number of macrophages or neutrophils at any time following cessation of exposure to O₃.

**Effect of Ccr2 deficiency on quasistatic respiratory system PV relationships in air-exposed mice**

Chemerin-15, a synthetic peptide, signals via Cmklr1 to elicit many of the same biological effects as chemerin (Cash et al. 2008). Cash et al. (2014) reported that chemerin-15 alters collagen deposition in injured skin. Since
chemerin-15 and chemerin signal via Cmklr1 (Cash et al. 2008; Bondue et al. 2011), it is plausible that chemerin-Cmklr1 signaling modifies collagen deposition in skin as well as in other organs, including the lungs, a phenomenon that would significantly impact the quasistatic elastic properties of the respiratory system. Because Ccrl2 influences the biological effects of Cmklr1 (Monnier et al. 2012), it is also reasonable to suspect that Ccrl2 may be involved in collagen deposition, and thus, modulate the quasistatic elastic properties of the respiratory system. To that end, we generated and subsequently examined quasistatic respiratory system PV curves from air-exposed wild-type and Ccrl2-deficient mice.

As shown in Figure 7A, the respiratory system PV curves from air-exposed wild-type and Ccrl2-deficient mice were superimposed, which suggested that the quasistatic respiratory system PV curves from air-exposed wild-type and Ccrl2-deficient mice were superimposed, which suggested that the

**Figure 4.** (A–D) Representative light photomicrographs of hematoxylin- and eosin-stained lung sections and (E) bronchiolar epithelial injury scores from wild-type C57BL/6 mice and mice genetically deficient in chemokine (C-C motif) receptor-like 2 (Ccrl2-deficient mice) 24 hours following cessation of a 3-hour exposure to either filtered room air (air) or ozone (O3; 2 parts/million). A and B are lung sections from air-exposed wild-type and Ccrl2-deficient mice, respectively. C and D are lung sections from O3-exposed wild-type and Ccrl2-deficient mice, respectively. The black arrows in A and B are directed at bronchiolar epithelial cells that appear normal and are attached to the basement membrane, whereas the blue arrows in C and D are directed at detached bronchiolar epithelial cells. In D, the detached, degenerate epithelial cells are associated with flattening and erosion of the underlying mucosa. In A–D, the images have been magnified with a 40× objective lens while each of the scale bars in A–D represent 50 μm. In E, each value is expressed as the mean ± the standard error of the mean. *P < 0.05 compared to genotype-matched mice exposed to air.
Figure 5. The concentration of (A) adiponectin, (B) eotaxin, (C) hyaluronan, (D) interleukin (IL)-6, (E) keratinocyte chemoattractant (KC), (F) macrophage inflammatory protein (MIP)-2, (G) MIP-3α, and (H) osteopontin (OPN) in bronchoalveolar lavage from wild-type C57BL/6 mice and mice genetically deficient in chemokine (C-C motif) receptor-like 2 (Ccrl2-deficient mice) 4 and 24 hours following cessation of a 3-hour exposure to either filtered room air (air) or ozone (O3; 2 parts/million). Each value is expressed as the mean ± the standard error of the mean. n = 8–10 mice in each group. *P < 0.05 compared to genotype-matched mice exposed to air.

Figure 6. The number of (A) macrophages and (B) neutrophils in bronchoalveolar lavage fluid from wild-type C57BL/6 mice and mice genetically deficient in chemokine (C-C motif) receptor-like 2 (Ccrl2-deficient mice) 4 and 24 hours following cessation of a 3-hour exposure to either filtered room air (air) or ozone (O3; 2 parts/million). Each value is expressed as the mean ± the standard error of the mean. n = 8–10 mice in each group. *P < 0.05 compared to genotype-matched mice exposed to air.
quasistatic elastic properties of the respiratory system were not different between wild-type and Ccrl2-deficient mice. To quantitatively confirm this observation, we calculated the hysteresis of the respiratory system PV curves by normalizing the area enclosed by the PV curve by $A$, an estimate of inspiratory capacity. As shown in Figure 7B, there was no effect of genotype on respiratory system hysteresis (Area/$A$) or $A$ (Fig. 7C). Finally, $K$ and $C_{\text{stat}}$ were also unaffected by Ccrl2 deficiency (Fig. 7D and E). These data demonstrate that Ccrl2 does not modulate the quasistatic elastic properties of the respiratory system.

Effect of O$_3$ and Ccrl2 deficiency on body mass and respiratory system responsiveness to methacholine

Immediately prior to O$_3$ exposure, the body masses of wild-type and Ccrl2-deficient mice were not different from each other (Table 1). Exposure to O$_3$ caused a significant decrease in the body masses of wild-type and Ccrl2-deficient mice, which is consistent with the ability of inhaled O$_3$ to induce cachexia (Last et al. 2005).

Twenty-four hours following cessation of exposure to air, baseline $R_{RS}$ was not different between wild-type and Ccrl2-deficient mice (Table 1). Methacholine significantly increased $R_{RS}$ in air-exposed mice. However, with the exception of the response to 100 mg/mL of methacholine, which was significantly greater in Ccrl2-deficient as compared to wild-type mice, responses to all other concentrations of methacholine for $R_{RS}$ in air-exposed mice were not different between genotypes (Fig. 8). The $ED_{200}R_{RS}$ was unaffected by genotype in air-exposed mice (Table 1). When compared to genotype-matched, air-exposed controls, O$_3$ increased baseline $R_{RS}$ in wild-type and Ccrl2-deficient mice. However, these increases were not significant for either genotype (Table 1). Similar to our observation in air-exposed mice, methacholine increased $R_{RS}$ in O$_3$-exposed wild-type and Ccrl2-deficient mice. At all methacholine concentrations greater than or equal to 3 mg/mL, O$_3$ significantly increased responses to methacholine for $R_{RS}$ when compared to the same responses in genotype-matched, air-exposed controls (Fig. 8). Nevertheless, there was no effect of genotype on responsiveness to methacholine following O$_3$ exposure. Finally, although the $ED_{200}R_{RS}$ was decreased in both O$_3$-exposed wild-type and Ccrl2-deficient mice when compared to genotype-matched, air-exposed controls, these decreases were not statistically significant for mice of either genotype.
**Table 1.** Pre and postexposure body mass, respiratory system resistance at baseline, and effective dose of methacholine necessary to cause a 200% increase in respiratory system resistance at baseline for wild-type C57BL/6 and Ccr12-deficient mice exposed to filtered room air or ozone.

| Genotype (Exposure) | Body Mass (g) | Rrs (cm H2O/mL/s) | ED200RRS (mg/mL) (95% Confidence Interval) |
|---------------------|---------------|------------------|------------------------------------------|
|                     | PreExposure   | PostExposure     | Rrs                                      | ED200RRS                                      |
| Wild-type (Air)     | 26.0 ± 0.9    | 25.8 ± 0.9       | 0.62 ± 0.02                              | 2.8 (1.9–4.2)                                 |
| Ccr12-Deficient (Air) | 24.7 ± 0.8    | 24.5 ± 0.8       | 0.60 ± 0.02                              | 2.5 (1.8–3.4)                                 |
| Wild-type (O3)      | 24.6 ± 1.0    | 22.4 ± 1.2       | 0.66 ± 0.02                              | 1.7 (1.4–2.0)                                 |
| Ccr12-Deficient (O3) | 25.1 ± 1.4    | 23.2 ± 1.5*      | 0.63 ± 0.04                              | 1.4 (0.9–2.3)                                 |

The results are expressed as the mean ± the standard error of the mean for body mass and respiratory system resistance at baseline (Rrs) or mean and 95% confidence interval for effective dose of methacholine necessary to cause a 200% increase in Rrs at baseline (ED200RRS). Measurements of preexposure body mass were made immediately prior to exposure to filtered room air (air) or ozone (O3; 2 parts/million) for 3 hours, whereas measurements of postexposure body mass were made in the same animals 24 hours following cessation of a 3-hour exposure to air or O3. Measurements of Rrs at baseline were made following administration of phosphate-buffered saline. Rrs at baseline and ED200RRS were measured or calculated, respectively, 24 hours following cessation of a 3-hour exposure to either air or O3. n = 10–13 mice in each group.

*P < 0.05 compared to preexposure body mass of genotype-matched mice.

**Discussion**

As mentioned in the Introduction, there a number of observations that suggest a potential role for Ccr12 in the development of O3-induced lung pathology. Our data, however, demonstrate that Ccr12 deficiency has no effect on the development of lung injury, lung inflammation, or AHR four and/or 24 hours following cessation of a 3-hour exposure to O3 (2 ppm) (Fig. 3A and Fig. 8). Nevertheless, we do demonstrate that Ccr12 modulates the levels of chemerin in the epithelial lining fluid of the lungs following air or O3 exposure (Fig. 2).

Injurious stimuli are potent inducers of Ccr12 expression. First, lipopolysaccharide (LPS) increases expression of Ccr12 in astrocytes, bone marrow-derived myeloid dendritic cells, and neutrophils, endothelial cells, microglia, and peritoneal macrophages (Shimada et al. 1998; Zuurman et al. 2003; Zabel et al. 2008; Otero et al. 2010; Monnier et al. 2012; Del Prete et al. 2017). Second, LPS in combination with transforming growth factor b1 and interferon gamma (IFN-γ) increase Ccr12 expression in astrocytes (Hamby et al. 2012). Third, the presence of experimental autoimmune encephalomyelitis in mice induces Ccr12 mRNA expression in central nervous system mononuclear cells (Mazzon et al. 2016). Fourth, Oosten-dorp et al. (2004) reported that Ccr12 expression was rapidly induced in bronchial epithelium and Mac-3+ lung macrophages following antigen sensitization and challenge. Given the aforementioned observations that Ccr12 expression is up-regulated in a number of cells following injury, we were quite surprised that acute exposure to O3 did not significantly increase the relative abundance of Ccr12 mRNA in wild-type mice either 4 or 24 hours following cessation of exposure (Fig. 1). Nevertheless, there are potential scenarios that could explain these observations. First, Ccr12 mRNA expression may have been significantly increased either before or after the time intervals at which our measurements were made. For example, Ccr12 mRNA expression peaked in endothelial cells two hours following treatment with IFN-γ, LPS, and tumor necrosis factor-α and then declined thereafter (Monnier et al. 2012). Second, O3 and/or the various ozonation products generated from the interaction of O3 with lipids and proteins in the epithelial lining fluid of the lungs may not have been sufficient stimuli to increase Ccr12 mRNA expression in the lungs. Finally, although not a scenario to explain the inability of O3 to increase Ccr12 mRNA expression 4 and 24 hours following cessation of exposure, it is certainly plausible that Ccr12 protein expression may have increased following cessation of O3 exposure in the absence of an increase in Ccr12 mRNA. Consequently, in the future, it may be necessary to quantify Ccr12 protein expression in response to injurious stimuli when no change in Ccr12 mRNA is observed.
that Ccr2 concentrates chemerin on the cell surface (Monnier et al. 2012). The bronchial epithelium is an abundant source of Ccr2 in the absence of any inciting stimulus and following antigen sensitization and challenge (Oostendorp et al. 2004), and since Ccr2 concentrates chemerin on the cell surface (Monnier et al. 2012), the loss of Ccr2 likely prevents chemerin sequestration, which results in more chemerin in the epithelial lining fluid of the lung. The absence of any genotype-related difference in serum chemerin suggest that Ccr2 is not a significant source of chemerin sequestration in the blood, and/or alternatively, one or more of the other cell surface receptors for chemerin (Cmklr1 and Gpr1) bind more chemerin in the blood in the absence of Ccr2 such that no difference in serum chemerin exists between Ccr2-deficient and wild-type mice. Taken together, these data demonstrate that Ccr2 modulates chemerin levels in the epithelial lining fluid of the lungs.

O3 caused lung injury in wild-type and Ccr2-deficient mice, which was demonstrated by an increase in BALF protein and by airway epithelial desquamation (Fig. 3 and Fig. 4). However, Ccr2 deficiency had no effect on either of these outcome indicators following exposure to O3. We and others have previously demonstrated that adiponectin, macrophages, and neutrophils contribute to the development of O3-induced lung hyperpermeability, whereas IL-6 and CXCR2, the receptor for KC and MIP-2, promote epithelial cell desquamation following O3 exposure (Pendino et al. 1995; Bassett et al. 2001; Johnston et al. 2005a; Lang et al. 2008; Zhu et al. 2010; Konrad and Reutershan 2012). There were no genotype-related differences in BALF adiponectin, IL-6, KC, MIP-2, macrophages, or neutrophils following O3 exposure (Fig. 5A, D, E, and F and Fig. 6), and since each of these cytokines or cells are involved in promoting O3-induced lung injury, it not surprising that we observed no genotype-related differences in BALF protein or airway epithelial desquamation following cessation of exposure to O3. From these data, we can conclude that Ccr2 does not contribute to the development of lung injury following acute exposure to O3.

A recent study by Del Prete et al. (2017) demonstrated that Ccr2 is necessary for maximum CXCR2-induced neutrophil migration. We previously reported that CXCR2 is responsible for the recruitment of the majority of neutrophils to air spaces following acute exposure to O3 (Johnston et al. 2005a). We also made the same observation for OPN, an acidic glycoprotein (Barreno et al. 2013). In fact, both CXCR2-deficient and OPN-deficient mice have a similar reduction in neutrophil recruitment to air spaces following O3 exposure (Johnston et al. 2005a; Barreno et al. 2013), which suggests a common pathway may exist for CXCR2- and OPN-induced
neutrophil migration. Indeed, Singh et al. (2017) recently reported that OPN was necessary for maximal CXCR2-induced neutrophil recruitment. However, from our data, it is not possible to determine the precise role of Ccr12 or OPN in CXCR2-induced neutrophil recruitment following O3 exposure. However, we can speculate about a number of possibilities given the fact that neither CXCR2 expression nor BALF KC, MIP-2, or OPN are affected by Ccr12 deficiency (Fig. 5E, F, and H and (Del Prete et al. 2017)). First, if Ccr12 was absolutely necessary for CXCR2-induced neutrophil recruitment following cessation of O3 exposure, regardless of whether OPN was also required for CXCR2-induced neutrophil recruitment in our model, we would expect BALF neutrophils to be significantly reduced in Ccr12-deficient as compared to wild-type mice. Second, it is possible that Ccr12 is essential for CXCR2-induced neutrophil migration after cessation of O3 exposure, but this effect is masked by OPN-mediated neutrophil migration that is CXCR2-independent. For example, Schneider et al. (2010) reported that OPN can facilitate neutrophil chemotaxis by engaging at least two of its cell surface receptors: CD44 and integrin αvβ3 (Denhardt et al. 2001). Thus, if Ccr12 is necessary for CXCR2-induced neutrophil migration in O3-exposed mice, OPN engagement of CD44 and αvβ3 in Ccr12-deficient mice could compensate for the loss of Ccr12-CXCR2-dependent neutrophil migration, which would ultimately result in normal neutrophil recruitment in Ccr12-deficient mice. Third, Ccr12 may be completely unnecessary for CXCR2-induced neutrophil migration following cessation of O3 exposure, regardless of whether OPN was also essential for CXCR2-dependent neutrophil migration in our model. This scenario would also result in no defect in neutrophil migration in Ccr12-deficient mice. Based on the observation that BALF neutrophils were not different between wild-type and Ccr12-deficient mice following exposure to O3 (Fig. 6B), the second and third scenarios described above are the most probable.

AHR to nonspecific bronchoconstrictors, including histamine, methacholine, and serotonin, is commonly observed following acute exposure to O3 (Golden et al. 1978; Foster et al. 2000; Lu et al. 2006; Barreno et al. 2013). Consistent with these results, wild-type and Ccr12-deficient mice exhibited AHR to inhaled methacholine 24 hours following cessation of exposure to O3 (Fig. 8). However, there was no genotype-related difference in responsiveness to methacholine following O3 exposure. We and others have previously demonstrated that adiponectin, hyaluronan, KC, MIP-2, and OPN are necessary for the development of O3-induced AHR (Johnston et al. 2005a; Garantziotis et al. 2009, 2016; Zhu et al. 2010; Barreno et al. 2013). Following O3 exposure, however, there were no differences in any of these cytokines in BALF obtained from wild-type and Ccr12-deficient mice (Fig. 5A, C, E, F, and H). Consequently, it was not unexpected that responsiveness to methacholine following cessation of exposure to O3 was not different between wild-type and Ccr12-deficient mice. To the best of our knowledge, there has been only one prior study that investigated the role of Ccr12 in the development of AHR. Otero et al. (2010) examined airway responsiveness to methacholine in wild-type and Ccr12-deficient mice following antigen sensitization and challenge. Although the investigators reported that airway responsiveness following antigen sensitization and challenge was different between wild-type and Ccr12-deficient mice, the investigators did demonstrate that BALF IL-4, IL-5, eosinophils, and lymphocytes were significantly lower in Ccr12-deficient mice as compared to wild-type mice (Otero et al. 2010). Given the different mechanisms by which antigen sensitization and challenge and O3 lead to lung inflammation, the ability of Ccr12 to contribute to an inflammatory response may be stimulus-specific.

Because cells that express Ccr12 have been previously implicated in O3-induced lung pathology (O’Byrne et al. 1984; Kleeberger et al. 1993b; Pendino et al. 1995; Bassett et al. 2001; Galligan et al. 2004; Oostendorp et al. 2004; Zabel et al. 2008; Otero et al. 2010; Del Prete et al. 2017), we were quite surprised that Ccr12 deficiency failed to lessen the severity of the sequelae induced by inhaled O3. As mentioned above, the inability of Ccr12 deficiency to reduce injury and inflammation may depend on the injurious stimulus. However, there are other possibilities. First, in addition to Ccr12, chemerin is a ligand for Cmklr1 and Gpr1 (Bondue et al. 2011). Cmklr1 signaling results in both pro- and anti-inflammatory effects (Cash et al. 2008; Demoor et al. 2011; Provooost et al. 2016). Thus, in the absence of Ccr12, the availability of chemerin to Cmklr1 may increase and perhaps result in proinflammatory effects that offset any reduction in inflammation caused by Ccr12 deficiency. Second, we and others have demonstrated that adiponectin, type I IL-1 receptor, and IL-6 elicit diverse pulmonary responses to O3 that depend on the duration of exposure to the toxic gas (Johnston et al. 2005b, 2007; Zhu et al. 2010; Kasahara et al. 2012). These data are consistent with a report from Kleeberger et al. (1993a), which demonstrates that separate genetic loci contribute to pulmonary responses induced by acute as compared to prolonged O3 exposure. The contribution of mast cells, which express Ccr12, to O3-induced lung injury are different for acute as compared to prolonged O3 exposure (Kleeberger et al. 1993b, 2001; Zabel et al. 2008). As a consequence, the contribution of Ccr12 to the development of lung injury and lung inflammation following subacute or chronic O3 exposure may be different than following acute O3 exposure.
Conclusions

In summary, our data demonstrate that genetic deficiency of Ccrl2, one of three seven-transmembrane domain receptors for the nonchemokine chemoattractant, chemerin, had no effect on the development of lung injury, lung inflammation, or AHR following cessation of acute exposure to O₃. Nevertheless, our data do demonstrate that Ccrl2 modulates the levels of chemerin in the epithelial lining fluid of the lungs in the absence of any inciting stimulus and after cessation of acute O₃ exposure.

Conflict of Interest

No conflicts of interest, financial or otherwise, are declared by the authors.

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