Sub-chronic exposure to second hand smoke induces airspace leukocyte infiltration and decreased lung elastance

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INTRODUCTION

Second hand smoke exposure has been associated with a variety of negative health outcomes in a number of epidemiological studies (Centers for Disease Control, 1986; Barnoya and Glantz, 2005; Eisner et al., 2005; Oberg et al., 2011). As association does not prove causation, animal models are often used to determine causational effects. Accordingly, rodent models of tobacco smoke exposure have been used to establish a relationship between associations identified in epidemiological studies. Historically, these types of tobacco smoke exposures have focused on inducing pulmonary pathology such as tissue damage as indicated by airspace enlargement. The findings from these studies have indicated that relatively long term (>4 months) continual daily exposure to tobacco smoke is required to induce pathological changes in otherwise healthy mice (Hautamaki et al., 1997; Guerassimov et al., 2004; Foronjy et al., 2005; Ma et al., 2005). Furthermore, these types of studies have often used concentrations of tobacco smoke similar to what would be experienced by primary cigarette smokers. Less well studied in murine models is the effect of tobacco smoke at concentrations and for periods of time which reflect second hand smoke exposures in human subjects.

In this study we sought to define the consequences to the murine pulmonary compartment of sub-chronic (4 week) exposure to a mixture of mainstream and sidestream tobacco smoke. We evaluated this exposure in both wild type (C57BL/6) and Arhgef 1−/− mice. Arhgef1 is an intracellular signaling molecule predominantly expressed by leukocytes and that has been shown to contribute to both leukocyte integrin adhesion and migration (Girkontaite et al., 2001; Rubtsov et al., 2005; Francis et al., 2006; Hu et al., 2008). We have reported that Arhgef1-deficient mice spontaneously develop pulmonary features reminiscent of individuals with chronic obstructive pulmonary disease (COPD; Hartney et al., 2010). These pulmonary features of Arhgef1−/− animals include chronic inflammation as defined by elevated numbers of pulmonary leukocytes in lung tissue and the airspace compartment, airspace enlargement and loss of elastic recoil in the pulmonary compartment. More recently, we have identified a novel signaling pathway used by pulmonary macrophages to promote inflammation and that is regulated by Arhgef1 (Hartney et al., 2011). In this study we compare cigarette smoke-induced inflammation in wild type and Arhgef1-deficient animals to determine the relationship between the pathways involved in cigarette smoke exposure inflammatory responses and those dependent on the presence of Arhgef1.

MATERIALS AND METHODS

SMOKE EXPOSURE PROTOCOL

C57BL/6 mice were initially obtained from the Jackson Laboratory, Bar Harbor, ME and subsequently bred in our animal facility. Arhgef1-deficient mice were generated and used on
a C57BL/6 genetic background (Rubtsov et al., 2005) and also bred and maintained in our animal colony. All experiments with animals were approved by the Institutional Animal Care and Use Committee. Mice were exposed to cigarette smoke (2RF4 reference cigarettes, University of Kentucky) in TE-10z smoking chambers (Teague Enterprises, Davis, CA) for 6 h per day, 5 days per week (Teague et al., 1994). Smoke exposure is adjusted in this system to generate a mixture of sidestream smoke (89%) and mainstream smoke (11%) by burning five cigarettes simultaneously. Chamber atmosphere was monitored for total suspended particulates and carbon monoxide, with concentrations of 70–80 mg/m³ and 190 ppm, respectively as previously described (Martin et al., 2006; Tollefson et al., 2010). Animals were sacrificed 1 day after the last smoke exposure and lungs harvested. The 4 week smoke exposure protocol was performed in two separate experiments and cohorts of animals were assessed by leukocyte quantitation, histological examination and lung mechanics on both occasions.

ENUMERATION OF LEUKOCYTES
Lungs were lavaged with Hanks’ balanced salt solution with 5 mmol/L EDTA. An aliquot of cells were counted on a Z2 particle count and size analyzer (Beckman Coulter, Fullerton, CA) as previously described (Hartney et al., 2010). Leukocytes were isolated from lavaged lung tissue after treatment with collagenase types II and IV (Sigma-Adrich, St. Louis MO) and dispase II (Roche, Basel, Switzerland), as previously described (Hartney et al., 2010).

FLOW CYTOMETRY
After isolation, cells were stained using standard methods and the following antibodies as previously described (Hartney et al., 2010). Leukocytes were identified using a pan-CD45 antibody (30-F11; eBiosciences, San Diego, CA) and F4/80 (A3-1, Serotec, Raleigh, NC), Gr-1 (RB6-8C5; eBiosciences), B220 (RA3/6B2), or CD3 (2C11) for identification of macrophages, neutrophils, B cells and T cells respectively, and back-gated during analysis to confirm appropriate forward and 90° light scatter. CD4 (GK1.5) and CD8 (53-6.7) staining further differentiated T cell subsets. Data were collected with a FACSCaliber (BD Pharmingen, San Diego, CA) and analyzed with FlowJo 8.8.4 software (Tree Star, Inc., Ashland, OR).

LUNG MECHANICS
Lung mechanics were assessed as previously described (Lovgren et al., 2006) using a Flexivent (Scireq, Montreal, Canada) small animal ventilator. A stepwise inflation up to 1.2 ml of air was applied to the lungs. Pressure-volume graphs were generated with the expiratory phase using the pressure and volume values obtained after a one-second pause in piston movement.

LUNG HISTOLOGY
Lungs were inflated via tracheal cannula to 25 cm of pressure using a tower filled with 4% paraformaldehyde. The trachea was then tied off below the cannula and the lungs removed and immersed in 4% paraformaldehyde for 24 h. Lungs were then imbedded in paraffin and cut into 2–3 µm-thick slices at a random orientation and stained with hematoxylin and eosin. At least twenty-five 20× fields were captured electronically by stratified random sampling as previously described (Subramaniam et al., 2007). Next we used a digital image analysis approach as described by Tschanz and Burri (2002) and subsequently adapted into a macro for ImagePro 4.5 (Media, Cybernetics; Hartney et al., 2010). This process occurs in three automated steps as illustrated in Figure 1. First the digital image shown in Figure 1A is converted into a binary image (Figure 1B). Next this binary image is skeletonized (Figure 1C). Then a series of probes are superimposed across the skeletonized image (Figure 1D). Points where the skeletonized image intersects a probe are identified and tallied. The number of intercepts and the length of the probes applied were then reported to a spreadsheet. Mean linear intercept was calculated by the formula:

\[
\text{Mean linear intercept} = \frac{\text{Total probe length}}{\text{Total number of intercepts}}
\]

STATISTICAL ANALYSIS
JMP® (SAS Institute Inc., Cary NC) was used for all statistical analysis. For data sets including four groups a One-Way ANOVA was performed. If significance was detected with the One-Way ANOVA, a post hoc Tukey–Kramer HSD test was performed. To determine whether there was a significant interaction between genotype (B6 vs. Arhgef1−/−) and exposure [filtered air (FA) vs. second hand smoke (SHS)] a Two-Way ANOVA was performed on all appropriate data sets.

RESULTS
To explore the effects of second hand tobacco smoke exposure on the pulmonary compartment we exposed mice to a mixture...
of sidestream and mainstream smoke at concentrations similar to what an individual would experience through second hand smoke exposure (Teague et al., 1994; Woodruff et al., 2009). Both naïve wild type C57BL/6 and Arhgef1−/− mutant mice were exposed to either FA or SHS for 4 weeks after which time the number of pulmonary leukocytes in lung tissue and airspace were enumerated and characterized.

LUNG TISSUE LEUKOCYTES

To quantify inflammatory cell infiltration in lavaged lung tissue after FA or SHS exposure we utilized enzymatic digestion of lung tissue followed by cell counting and flow cytometry. The results from these analyses reveal that sub-chronic SHS exposure of wild type mice does not lead to a significant change in the total numbers of CD45+ leukocytes in lung tissue (Figure 2A). Similarly, the number of total leukocytes in the Arhgef1-deficient lungs did not change following SHS exposure, although there are more pulmonary tissue leukocytes in Arhgef1-deficient lungs compared to the wild type when matched for exposure and as previously reported (Figure 2A and Hartney et al., 2010).

Although SHS exposure did not significantly alter the total number of leukocytes in lung tissue from either wild type or mutant mice, the number of pulmonary tissue macrophages in Arhgef1−/− mice was modestly but not significantly increased after 4 weeks of SHS exposure.

In contrast to the increase in macrophages, the neutrophils present in wild type and Arhgef1−/− lung tissues decreases after exposure to SHS. This decrease reaches statistical significance for the Arhgef1-deficient cohort (Figure 2B).

AIRSPACE LEUKOCYTES

Despite the modest effect that SHS exposure has on lung tissue leukocyte numbers, we observed a robust and significant increase in the total number of leukocytes recovered in bronchoalveolar lavage (BAL) from both C57BL/6 and Arhgef1−/− animals exposed to SHS (Figure 3A). This increase in leukocytes could be largely accounted for by a significant increase in the alveolar macrophages recovered from the BAL of both wild type and mutant lungs (Figure 3A). Neutrophils (Gr-1+ cells) were also increased in the BAL of SHS exposed animals compared to FA controls for both genotypes, although this increase was only significant in Arhgef1−/− cohort (Figure 3B). We performed a Two-Way ANOVA on our BAL leukocyte quantitation and failed to detect a significant interaction between genotype (C57BL/6 vs. Arhgef1−/−) and exposure (FA vs. SHS). Because of the increase in leukocytes recovered from SHS exposed animals, we were able to further identify the lymphocyte populations present in these samples (Figure 3C). These findings demonstrate that SHS exposed Arhgef1−/− mice harbor significantly more T lymphocytes compared to C57BL/6 mice and is true for both CD4 and CD8 T cell populations (Figure 3C).

LUNG ARCHITECTURE

We next evaluated if SHS exposure and the resulting elevated number of airspace leukocytes altered lung architecture. To accomplish this, we inflated and fixed the lungs of a subset of animals and measured airspace structure as determined by mean linear intercept and described in materials and methods. Representative micrographs from each experimental group are...
shown in Figure 4A. These data demonstrated that sub-chronic exposure to SHS is not sufficient to alter the airspace structure in the lungs of C57BL/6 mice (Figure 4B). When matched for exposure the Arhgef1−/− lungs exhibit significant airspace enlargement compared to the C57BL/6 lungs consistent with our previous report (Figure 4B and Hartney et al., 2010). Although the Arhgef1-deficient mice exhibited an exaggerated inflammatory response, this increased response was not sufficient to induce an increase in airspace enlargement beyond what is already present in the naïve Arhgef1−/− animals (Figure 4B).

RESPIRATORY MECHANICS

Prior to leukocyte enumeration and characterization or lung fixation, we assessed lung mechanics in all mice exposed to FA or SHS using a small animal ventilator. Specifically, lung function was assessed by measuring pressure-volume loops (Figure 5). As previously shown for naïve unchallenged mice (Hartney et al., 2010), Arhgef1−/− mice exposed to filtered air have significantly decreased lung elastance compared to similarly treated wild type mice. Furthermore, a 4 week exposure to SHS significantly decreased lung elastance in both

FIGURE 3 | Second hand smoke exposure for 4 weeks leads to increased numbers of pulmonary leukocytes in the airspace. Leukocytes were enumerated and characterized from bronchoalveolar lavage (BAL) as defined in materials and methods. (A) Total number of CD45+ leukocytes and macrophages (F4/80+) in BAL from C57BL/6 (B6) and Arhgef1−/− (AGF−/−) mice exposed to filtered air (FA) or second hand smoke (SHS). (B) Enumeration of neutrophils (Gr-1+) from C57BL/6 (B6) and Arhgef1−/− (AGF−/−) samples as in panel (A). (C) Quantitation of lymphocytes, T cells (CD3+), CD4 and CD8 cells. Three month old C57BL/6 (B6) mice exposed to FA (open bars, n = 8), 3 month old C57BL/6 (B6) mice exposed to SHS for 4 weeks prior to harvest (dark gray bars, n = 4), 3 month old Arhgef1−/− (AGF−/−) mice exposed to FA (light gray bars, n = 7) and 3 month old Arhgef1−/− (AGF−/−) mice exposed to SHS for 4 weeks prior to harvest (black bars, n = 4). Data represents mean ± SE. A One-Way ANOVA was performed for all leukocyte populations. Statistically significant differences between groups were detected in all populations. A post hoc Tukey–Kramer HSD t test was performed. Groups not sharing the same letter are significantly different, *P < 0.05. Due to limited number of cells in FA samples quantitation in C was only performed on SHS exposed samples. *P < 0.05 Student two-tailed t test compared with identically treated C57BL/6 samples.
wild type and mutant animals (Figure 5). Results of a Two-Way ANOVA on these data reveal no interaction between genotype (C57BL/6 vs. Arhgef1−/−) and exposure (FA vs. SHS). Therefore, we conclude that the pathways leading to decreased lung elastance in the Arhgef1−/− mice are independent of the pathways leading to decreased lung elastance after SHS exposure. The results from these experiments demonstrate that sub-chronic SHS exposure is sufficient to significantly decrease lung elastance in both mouse strains examined (Figure 5).

DISCUSSION

This study documents that 4 week sub-chronic exposure to second hand cigarette smoke does not lead to measurable leukocyte infiltration within lung tissue but does result in airspace inflammation and decreased lung elastance. The inability of sub-chronic smoke exposure to promote lung tissue inflammation or changes in airspace structure is consistent with previous reports (D’Hulst et al., 2005; Rinaldi et al., 2012) and was observed in both C57BL/6 and Arhgef1−/− animals. In contrast to the lack of change in lung tissue inflammation and architecture, SHS exposure elicits a robust increase in all leukocyte populations recovered from BAL as previously reported (Woodruff et al., 2009). Within the SHS exposure cohort, all leukocyte populations examined were increased in Arhgef1−/− airspace compared to C57BL/6. Characterization of lymphocyte subsets recovered from the BAL of SHS exposed animals also reveal a statistically significant increase in the Arhgef1−/− samples compared to identically treated C57BL/6 samples. Together these data demonstrate that even sub-chronic (4 week) exposure to SHS is sufficient to induce significant increases in the number of airspace leukocytes present in either healthy or mutant lungs.
Examination of lung structure in C57BL/6 SHS exposed animals indicates that no morphological changes in lung structure have occurred. This result was not unexpected as it has been previously reported for this mouse strain that at least 3 months of tobacco smoke exposure are required to induce structural changes as measured by an increase in mean linear intercept (Bartalesi et al., 2005). We did hypothesize that the presence of pre-existing inflammation and airspace enlargement in the naïve Arhgef1-deficient mice would decrease the duration of SHS exposure required to induce further pathological changes. However, our current 4 week protocol failed to induce any increase in airspace enlargement in the Arhgef1-deficient animal beyond what is already present in the naïve animals, despite the exaggerated inflammatory response of the Arhgef1−/− mice to SHS exposure.

Significant decreases in lung elastance are evident in the C57BL/6 and Arhgef1−/− animals when exposed to SHS for a relative short duration (4 weeks). Initially we were surprised to observe a change in lung mechanics with a relative short smoke exposure protocol. A previous report failed to observe any changes in the lung mechanics of C57BL/6 mice exposed to smoke for 6 months (Guerrassimov et al., 2004). However close examination of the methods employed to measure lung mechanics reveal an importance difference that may account, at least in part, for the discrepancy between our results and their study. In the previous report the investigators performed a primewave perturbation across a range of positive end expiratory pressures (PEEP) from 3 to 9 cm H2O in order to generate a P-V loop (Guerrassimov et al., 2004). In our study we generated a pressure-volume loop where lung mechanics are measured over a range of pressures from 2 ∼ 30 cm H2O. Examination of our own pressure and volume measurements between 2 and 10 cm H2O portion of the loop reveal no discernible difference in the SHS exposure groups. We did perform the primewave perturbation at a PEEP of 3 cm H2O and consistent with their results do not detect any significant changes in lung elastance in the SHS exposed animals (data not shown). A recent review included both of these measurements performed in the pallid mouse strains (see Figure 4 in Wright et al., 2008). The primewave perturbation yields a modest but significant shift in lung mechanics of the pallid strain (Figure 4A in Wright et al., 2008) while the pressure-volume loop inflating the lungs up to pressures around 30 cm H2O demonstrate dramatic differences between the healthy and diseased (pallid) lungs (Figure 4B in Wright et al., 2008). Together these data suggest that a P-V loop which inflates the lungs up to higher pressures (∼30 cm H2O) may be more sensitive to detecting modest changes in lung elastance than measurement performed at lower pressures.

In addition to the differences in methods of measurements it is also worth noting the difference in duration of smoke exposure protocols between the studies, 4 weeks versus 6 months (Guerrassimov et al., 2004). Aside from the increased duration of smoke exposure another parameter to consider is the age of the mice at the time of assessment. Our studies performing lung mechanics measurements find a progressive decrease in lung elastance of C57BL/6 mice from 3 months of age to 1 year of age, similar to reports by other investigators (Huang et al., 2007). Comparison of naïve Arhgef1−/− mice and C57BL/6 mice across these ages reveal the most pronounced differences between strains occur at 6 months of age (Hartney et al., 2010).

Comparing the lung mechanics and airspace architecture between all four groups suggests that changes in murine lung mechanics can occur in the presence or absence of changes in lung architecture. Note the SHS exposed C57BL/6 mice have lung elastance values lower than the naïve Arhgef1-deficient mice despite the lack of alteration in airspace structure, as measured by mean linear intercept (Figures 4 and 5). The lack of a direct correlation between lung mechanics and airspace structure has been noted by several investigators examining the effects of cigarette smoke exposure in mouse models (Guerrasimov et al., 2004; Foronjy et al., 2005; Rinaldi et al., 2012). Based on these differences it has been proposed that separate pathways are involved in the development of histological alterations in lung architecture versus physiological changes in lung mechanics (Foronjy et al., 2005). Our study provides another instance of these two pulmonary phenotypes occurring independently and supports their proposed hypothesis.

We have previously described a signaling pathway that operates in pulmonary myeloid cells that leads to the production of pro-inflammatory mediators and is normally inhibited by Arhgef1 (Hartney et al., 2011). To address whether this same Arhgef1-regulated pathway contributes to cigarette smoke-induced inflammation we compared the responses of Arhgef1−/− and wild type mice to SHS exposure. Using a Two-Way ANOVA, no interaction is found between genotype and response to cigarette smoke exposure in any of our data sets. Thus, we conclude that these pathways, Arhgef1 and cigarette smoke exposure induced responses appear to occur independently of each other.

In conclusion the data presented here demonstrate that sub-chronic SHS exposure is sufficient to induce a significant increase in airspace leukocytes and decrease in lung elastance in both healthy animals and a mutant mouse strain with pre-existing pulmonary inflammation and pathology. This change in lung mechanics appears to occur as a result of processes that can be independent of changes in airspace structure. Further examination of the pathways responsible for SHS induced changes in lung mechanics may identify novel targets for restoring or retaining lung elastance in human subjects exposed to second hand smoke.

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