Increased Expression of LASI IncRNA Regulates the Cigarette Smoke and COPD Associated Airway Inflammation and Mucous Cell Hyperplasia

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Research Impact: Cigarette smoke (CS) exposure is strongly associated with chronic obstructive pulmonary disease (COPD). In respiratory airways, CS exposure disrupts airway barrier functions, mucous/phlegm production, and basic immune responses of airway epithelial cells. Based on our recent identification of a specific immunomodulatory long noncoding RNA (IncRNA), we investigated its role in CS-induced responses in bronchial airways of cynomolgus macaque model of CS-induced COPD and in former smokers with and without COPD. The IncRNA was significantly upregulated in CS-induced macaque airways and in COPD airways that exhibited higher mucus expression and goblet cell hyperplasia. Experimental models of cells derived from COPD subjects recapitulated the augmented inflammation and mucus expression following the smoke challenge. Blocking of IncRNA expression in cell culture setting suppressed the smoke-induced and COPD-associated dysregulated mucoinflammatory response suggesting that this airway specific immunomodulatory IncRNA may represent a novel target to mitigate the smoke-mediated inflammation and mucus hyperexpression.

Rationale: In conducting airways, CS disrupts airway epithelial functions, mucociliary clearances, and innate immune responses that are primarily orchestrated by human bronchial epithelial cells (HBECS). Mucus hypersecretion and dysregulated immune response are the hallmarks of chronic bronchitis (CB) that is often exacerbated by CS. Notably, we recently identified a long noncoding RNA (IncRNA) antisense to ICAM-1 (LASI) that mediates airway epithelial responses.

Objective: To investigate the role of LASI IncRNA in CS-induced airway inflammation and mucin hyperexpression in an animal model of COPD, and in HBECS and lung tissues from...
INTRODUCTION

COPD is the third leading cause of death globally, with over 300 million diagnosed cases and over 3 million COPD-related fatalities annually (1, 2). Environmental exposure to toxins or allergens exacerbates the disease and are associated with a very high (55%) 5-year mortality rate among COPD patients (3). COPD is an aging-associated condition characterized by progressive and irreversible airway obstruction and tissue remodeling which presents as chronic bronchitis (CB) and alveolar tissue destruction (4). CB patients often suffer from dyspnea, cough and sputum production leading to increased rates of exacerbation, accelerated lung tissue aging and decline in lung function, reduced quality of life, and increased mortality (4, 5). CB is more prevalent among COPD patients, with approximately 74% patients reportedly affected with CB (5).

Among the environmental factors, cigarette smoke (CS) is the primary risk factor associated with COPD development. CS exposure induces inflammatory pathways and epithelial tissue remodeling in conducting airways through goblet cell hyperplasia and the loss of ciliary cells (2). CS exposure induces epigenetic events such as DNA methylation, histone modifications and notably, changes in expression of noncoding transcripts such as microRNAs (miRNAs) and long noncoding RNAs (lncRNAs) (6, 7). LncRNAs are noncoding transcripts over 200 bases in length and may interact with proteins, DNA, chromatin, and other RNAs to induce epigenetic and transcriptomic changes, affecting cell and tissue functions (8).

A growing number of IncRNAs have been implicated in chronic pulmonary conditions, including CS-related immune responses, and inflammatory dysregulation (6, 9, 10). LncRNA-mediated regulation of immune responses is potentially central to the
establishment of innate mucosal immunity, and dysregulated expressions may promote hyperactive immune responses like those observed in COPD subjects, following exacerbations. To understand the molecular mechanisms through which IncRNA regulate innate immune responses, we recently identified novel IncRNAs that impact lung pathology. Specifically, we identified a specific immunomodulatory IncRNA referred to as LASI, a IncRNA antisense to ICAM-1, and confirmed its direct involvement in modulating airway inflammatory and mucus hyperexpression responses (11).

We recently observed that long-term mainstream CS exposure results in airway remodeling in cynomolgus macaques (Macaca fascicularis) with augmented chronic bronchitis (CB) and reduction in lung functions similar to those observed in smoke-associated COPD (12). Based on the important role of IncRNAs in COPD (6) and specifically LASI IncRNA in airway epithelial cells (11), we hypothesized that LASI IncRNA affected the CS-induced airway inflammation and mucus hypersecretion in COPD. Herein, using the structured-illumination imaging and RNA FISH, we found that LASI IncRNA was upregulated in the small airway epithelium of an animal model of chronic CS exposure as well as in former smokers with COPD, and its expression correlates with aggravated inflammatory and mucus secretory responses. In addition, unstimulated airway cells from COPD subjects showed strong association of higher LASI expression with upregulated expression of mucin and other inflammatory factors. Most importantly, we find blocking LASI expression rescues impaired airway responses due to CS-mediated dysregulations in COPD bronchial epithelial cells and the ectopic overexpression of LASI IncRNA resulted in increased expression of airway epithelial inflammatory factors.

MATERIALS AND METHODS

Human Lung Tissue Samples

Lung tissue samples were obtained from the Lung Tissue Research Consortium (LTRC) from the National Institutes of Health (NIH). The COPD patient cohorts are defined as patients with a post-bronchodilator FEV1/FVC <0.7, currently the most widely accepted and robust test for COPD. Although reports have shown that early-stage COPD may present with emphysematous or other pathologic changes prior to a presentation of an FEV1/FVC <0.7, this test remains the standard confirmation of COPD diagnosis. COPD patient samples were compared to samples from GOLD stage 0 patients, which are defined as having normal spirometry results, however, may have chronic symptoms such as cough and sputum product, and may present with risk factors for COPD such as smoking behavior (13). GOLD 0 individuals may or may not progress to active COPD status and are classified as pre-COPD (14). Both male and female subjects in each GOLD stage were grouped together and all groups include both active and former smokers. GOLD stage determination was made by spirometry testing and assigned to the appropriate GOLD stage group, per the protocols described by the National Heart, Lung, and Blood Institute and World Health Organization (13). In this report, GOLD stages I and II were defined as patients with mild COPD status and GOLD stages III and IV were defined as patients with severe COPD status. Each group had a minimum n=6 with a mean age between 59.7 and 65.2 years old. All COPD patients had a smoking history with average packs per year (PY) ranging between 22.4 and 41.5 and former smokers had not been smoking for an average of 13.2 and 22.9 years. Smoking history was self-reported for all patients. Lung tissue homogenates include epithelial tissue as well as other tissues and cell types. Samples were obtained from varying anatomical regions of the lungs, however all samples contained bronchial epithelial cells as confirmed by expression of pan-cytokeratin (pan-CK) from epithelial cells and MUC5AC mucin from secretory goblet cells.

M. fascicularis Cigarette Smoke Exposure

Female cynomolgus macaques (M. fascicularis) were exposed to mainstream CS in H2000 whole body exposure chambers at 250 mg/m³ total suspended particulate matter (TPM) for 6 hours per day, 5 days per week, corresponding to 4 packs of cigarettes per day as described previously (12). At these concentrations C. macaques develop observable changes in lung physiology within three months of exposure. Lung resections and tissue sections were obtained as described previously (12).

Human Bronchial Epithelial Cell Culture and CSE Treatment

The primary HBECs from COPD and non-COPD donors were obtained from the commercial suppliers (Lonza Inc. or MatTek Corp). All primary cell lines were grown and treated in bronchial epithelial cell growth media (BEGM from Lonza or UNC MLI Tissue Procurement and Cell Culture Core). Air-liquid interface (ALI) cultures of primary cells were grown in BEGM and differentiated in bronchial ALI (B-ALI) differentiation media (Lonza or UNC MLI Tissue Procurement and Cell Culture Core), as described previously (11). ALI cultures were seeded at a density of 5 x 10⁵ cells/cm² on collagen IV-coated Costar® 6.5 mm Transwells with 0.4 µm pore polyester membranes (Corning Costar Corporation). Cells were differentiated for a minimum of 21 days before treatments. Epithelial differentiation was confirmed by live cell imaging of ciliary beatings and mucus glycoprotein expression. For CSE preparation, CS particulate matter collected on the filter membranes from mainstream smoke of 3RF4 research cigarettes (courtesy Philip Kuehl, Lovelace Biomedical) were used and final treatments at 20 µg/ml CSE were used. Apical side epithelial cells were exposed to treatments for 30 minutes at each treatment point. In addition, paraffin-embedded tissue sections human COPD and healthy control lungs were obtained from the LTRC.

Quantitative Real-Time PCR With Reverse Transcription (qRT-PCR)

For all RT-qPCR analysis, total RNA extraction was performed using the RNeasy Mini kit (Qiagen) according to manufacturer’s instructions. RNA concentration was quantified using the
Synergy HTX reader (BioTek, VT). Complementary (c)DNA was synthesized using the iScript Advanced cDNA synthesis kit (Bio-Rad), per manufacturer’s instructions. FAM-based and SYBR Green primers were used. The LASI, ICR, WAKMAR-2, NEAT1, MALAT1 IncRNAs and MUC5AC and SPDEF mRNA levels were quantified using FAM-based primer/probe sets and TaqMan gene expression kit or the SsoFast qPCR master mix (Applied Biosystems, Thermo Fisher). ICAM-1, IL-6, and CXCL8 mRNA levels were quantified using SYBR Green-based primers and the iTaq master mix (Bio-Rad). qRT-PCR was conducted using the Bio-Rad CFX Real-Time PCR detection system. Quantification of the results was performed using the delta-delta (ΔΔCt) method and U6 noncoding small nuclear RNA (snRNA) was used as a reference gene for IncRNA expression levels and beta-actin and GAPDH were used for mRNA expression levels as described recently (15).

**RNA Fluorescence In-Situ Hybridization (FISH)**

The RNAscope® 2.5 HD duplex assay and reagent kit (Advanced Cell Diagnostics, Biotechnne) was used for RNA FISH as per the manufacturer’s instructions. A double-Z probe set against LASI was designed containing 20 dual probes targeting various segments across the LASI IncRNA. RNA FISH was conducted on paraffin-embedded 5 µm tissue sections obtained from the LTRC of the NIH. Deparaffinization was conducted in consecutive xylene, graded ethanol, and deionized water. Pretreatment was conducted with hydrogen peroxide solution and the RNAscope® target retrieval buffer and protease plus solutions were used to expose the antigen. Probe hybridization was conducted for 2 hours at 40°C in the HybEZ® II oven. The signal was amplified using the Amp1, Amp2, Amp3 and the HRP probe at 40°C in the HybEZ® II oven. The signal was detected using the tyramide signal amplification (TSA) reaction with an Alexa fluor labeled TSA kit (Perkin Elmer). Sections were then processed for immunohistochemistry or directly mounted with Fluormount-G (Southern Biotechnology). Images were captured using the Keyence BZ-X700 structured illumination fluorescent microscope. Analysis was conducted with the Keyence BZ-X analysis software and using the ImageJ software (NIH). RNA FISH quantification was conducted according the RNAscope® histo (H)-score methodology. In each image, probe signals were counted for each cell, both in the nuclear and cytosolic region and assigned to appropriate bins: bin 0 (no signals), bin 1 (1-3 signals/cell), bin 2 (4-9 signals/cell), bin 3 (10-15 signals/cell) and bin 4 (>15 signals/cell). The H-score was calculated as follows: H-score was the sum of each bin multiplied by the percentage of cells that fall into that bin. H-score = (0 x % cells in bin 0) + (1 x % cells in bin 1) + (2 x % cells in bin 2) + (3 x % cells in bin 3) + (4 x % cells in bin 4). Final H-scores ranged from 0 to 400 per group.

**Histochemical Analyses**

Tissue sections were deparaffinized and hydrated in graded ethanol and deionized water. Histochemical staining was conducted with Alcian blue-period acid Schiff (AB-PAS) or AB followed by hematoxylin and eosin (H&E) or AB-H&E staining as described (16). The mucus secretory cells (goblet/mucous cells) were quantified as a total number of AB-PAS+ or just AB+ cells per mm basal lamina for each image.

**Enzyme-Linked Immunosorbent Assays (ELISAs)**

Culture media and apical cell culture washes from NHBEs and CHBEs differentiated in 3D ALI culture for 28 days was collected prior to CSE treatment and every two days after treatment. Final apical washes and culture media supernatant were collected prior to the termination of the experiment and was either stored at -80°C or processed for analysis. The protein levels of MUC5AC, ICAM-1, and IL-6 were determined using human ELISA kits against MUC5AC (MyBioSource Inc., San Diego, CA), ICAM-1 (LifeSpan Biosciences Inc., Seattle, WA), and IL-6 (BioLegend Inc., San Diego, CA), respectively, as per manufacturers’ instructions.

**Immunofluorescent Cytometry**

For immunostaining analyses, cell cultures grown in Nunc™ Lab-Tek™ II 8-chamber slide system were washed using 0.05% v/v Brij-35 in PBS(+) and immunostained as described previously (11). Cells were stained with antibodies to mucin MUC5AC (Millipore Inc.), ICAM-1 (Cell Signaling Technology, Inc.) and pan cytokeratin (Cell Signaling Technology, Inc.). Immunostained cells were detected using respective secondary fluor-conjugated antibodies (Thermo Fisher Scientific, Inc) and mounted with DAPI-containing mounting media. Immunofluorescent images were captured using a Keyence BZ-X710 all-in-one fluorescence microscopy system and were analyzed using Keyence analysis software and Image J software (National Institutes of Health). Labtech slides of NHBEs and CHBEs treated with or without CSE were immunostained for MUC5AC or ICAM-1 separately. Labtech slides stained for either MUC5AC or ICAM-1 were imaged, three random images per well were captured with 2 wells per treatment and a total of 200
cells were counted per treatment group and the percent positive cells were calculated, as described earlier (11).

**IncRNA LASI Overexpression**

A full-length LASI IncRNA sequence was cloned into a pLenti-GIII-CMV-GFP-2A-Puro vector and a high titer lentivirus preparation was obtained from Applied Biological Materials Inc. (Richmond, Canada). Primary HBEcs cultured overnight in 6-well plates were transduced with LASI-overexpression (LASI-OE) lentiviral preparation at 0.5 and 2 MOI (multiplicity of infection) using a culture media containing 8 µg/ml of polybrene (Sigma). Set of control cells were also transduced similarly with empty vector lentiviral preparation (Lenti-EV) at 0.5 and 2 MOI. The GFP-tag fluorescence was followed to assess the transduction efficiency. Forty-eight-hour post-transfection, cells were harvested, and qPCR was performed for expression analysis of LASI IncRNA and other transcripts. Mock-transduced cells (or cells with 0 MOI) were used as controls to analyze the expression levels.

**Statistical Analysis**

Grouped results were expressed as mean ± SEM and p<0.05 was considered significant. Data were analyzed using GraphPad Prism Software (GraphPad Software Inc.) using one-way analysis of variance (ANOVA) with and Tukey’s multiple comparison test or using a two-tailed t test for comparison between two groups. When significant main effects were detected (p<0.05), student’s t test was used to determine differences between the groups. All in-vitro studies were performed following 3 separate experiments. NHBEs and CHBEs were obtained from three different donors for the baseline and the CSE-treatment analysis.

**RESULTS**

**Chronic CS Exposure Results in Goblet/Mucous Cell Hyperplasia and Increased LASI IncRNA Expression in Bronchial Airway Epithelium**

We recently analyzed the effects of long-term CS exposure in a large animal model where cynomologous macaques (M. fascicularis) were exposed to mainstream CS for twenty-seven weeks, where CS-exposed macaques showed COPD-like respiratory phenotypes (12). Here, we specifically analyzed the bronchial epithelial responses in archived lung tissues of CS-exposed macaques and filtered room-air (FA) exposed control macaques (n=4 each). Compared to FA group, CS-exposed macaque lungs showed significant bronchial airway epithelial remodeling with augmented goblet/mucous cell hyperplasia (Figure 1A) as analyzed by histochemical staining using AB-PAS reagent. There were 2.6-fold higher number of AB-PAS+ goblet/mucous cells per mm basal lamina (BL) in CS-exposed macaques compared to FA group (Figure 1B). The expression levels of secretory mucin MUC5AC mRNA were 3-fold higher in CS group compared to FA macaques (Figure 1C) as determined by qRT-PCR. CS-induced MUC5AC expression was also corroborated by immunostaining of bronchial tissue sections.
(Figure 1D) with 7.9-fold higher percentage of MUC5AC-positive (MUC5AC⁺) cells observed in CS macaques over FA group (Figure 1E). Thus, chronic CS exposure results in goblet cell hyperplasia with increased expression of MUC5AC mucin.

lncRNAs are essential regulators of smoke mediated inflammatory responses (6, 7) and based on the critical role of LASI lncRNA in airway inflammatory and mucus hyperexpression (11), we analyzed the effects of CS on bronchial epithelial LASI lncRNA expression. Compared to the FA group, we observed a 2.4-fold increase in LASI transcript levels in CS-exposed macaques (Figure 1F). Cellular LASI expression levels were further analyzed by performing RNA-FISH as described previously (11), which allowed for single RNA molecule-resolution and subcellular localization evaluation (Figure 1G). We found that the number of LASI lncRNA transcripts per cell was significantly upregulated upon CS treatment (Figure 1H). Overall, in a large animal model of chronic CS exposure, bronchial epithelial cells show a strong correlative increase in LASI lncRNA levels and MUC5AC mucin expression.

**Disease Severity Associated Increased Mucin Expression, Inflammation, and Mucous Cell Hyperplasia in COPD Airways**

Next, we analyzed the archived lung tissue samples obtained from 14 COPD patients and 6 control donors with no-COPD (Table 1). All the samples were from former smokers with or without COPD were stratified based on the NIH and WHO’s Global Initiative for Chronic Obstructive Lung Disease (GOLD) criteria (17). According to these criteria, six donor patients had mild (GOLD stage 1 or 2) COPD, and eight donor patients had severe (GOLD stage 3 or 4) COPD. To evaluate airway mucoglycoproteins (mucins) and mucous/goblet cells, tissue sections were stained with AB-H&E as described (11). Among the severe COPD patients, the small airways had disproportionately prominent mucus masses or plugs (Figure 2A). Based on the number of AB+ mucous cells in each group, there was a significant increase in mucous expressing cells in severe COPD tissue samples (Figure 2B). Specifically, there were 31.6, 82.9, and 113.4 mucous cells per mm BL in no-COPD, mild-COPD, and severe-COPD samples, respectively. Mucus hypersecretion is a driving factor of COPD pathology and CS exposure induces the of secretory mucin MUC5AC levels (17–21). We also found that MUC5AC mRNA levels were significantly upregulated in mild and severe COPD tissue samples, with 44- and 30-fold higher expression, respectively, compared to no-COPD control tissues (Figure 2C). In addition, we immunoprobbed the tissue samples for MUC5AC protein expression and both mild and severe COPD samples showed higher MUC5AC immunopositivity (Figure 2D). Compared to no-COPD controls, there was a 4.2-fold and 6.8-fold increase in the percentage of MUC5AC⁺ cells in mild and severe COPD samples, respectively (Figure 2E). However, there was no significant change in the expression levels of a master transcriptional regulator of mucous response, SPDEF (Supplementary Figure S1A). Among inflammatory factors, mRNA levels of IL-6 were upregulated in mild COPD samples only (Supplementary Figure S1B) and ICAM-1 mRNAs showed a trend towards upregulated expression in mild and severe COPD tissue samples, as compared to no-COPD controls (Supplementary Figure S1C). These data corroborate the association of small airway tissue pathology with clinically defined COPD disease status and increased mucoinflammatory responses among COPD subjects.

**LASI lncRNA Levels Are Upregulated in COPD Airway Epithelium**

We next investigated the correlation between the airway epithelial LASI lncRNA expression and the mucoinflammatory phenotype of COPD tissue samples. The transcript expression levels in lung tissue homogenates of COPD and no COPD control samples were evaluated by qRT-PCR. LASI transcript levels were 4-fold and 6-fold higher in the mild COPD (n=6) and severe COPD tissue samples, (n=8), respectively, compared to no-COPD control tissues (n=6) (Figure 2F). We also investigated the expression of other lncRNAs such as, ICAM-1-related lncRNA (ICR), which regulates ICAM-1 expression by mRNA stabilization via direct interaction and duplex formation (22), but there was no significant change in ICR levels among COPD tissue samples (Supplementary Figure S1D). Similarly, there was no change in the expression levels of highly prevalent lncRNA NEAT1 or nuclear enriched assembly transcript 1 (Supplementary Figure S1E) and MALAT1 or metastasis associated lung adenocarcinoma transcript 1 (Supplementary Figure S1F). NEAT1 lncRNA has been implicated as a potential prognostic marker of COPD exacerbations where its expression level correlated with disease severity (23). Similarly, MALAT1 lncRNA has been proposed as a potential therapeutic target because silencing its expression blocked the COPD-associated lung remodeling (10). We also analyzed the expression levels of lncRNA called WAKMAR2 or a wound and keratinocyte migration-associated lncRNA, which regulates the proinflammatory responses in keratinocytes (24) and there were no significant changes among COPD subjects (Supplementary Figure S1G).

To further corroborate the COPD-associated LASI lncRNA expression levels and to evaluate airway epithelium specific expression, we conducted RNA-FISH to examine LASI expression at a single RNA molecule resolution and evaluate the LASI subcellular localization (Figure 2G). We found that in small airways, both mild and severe COPD tissue samples present with significantly upregulated LASI expression as compared to non-COPD controls. There was 1.4- and 1.6-fold higher LASI expression

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**Table 1** Demographics of the study cohort of COPD patients with clinically-defined GOLD stage severity and self-reported smoking history.

| No COPD | Mild COPD | Severe COPD |
|---------|-----------|-------------|
| Age*    | 54.2±3.2  | 69.2±3.9    | 65.1±2.7    |
| Gender, M/F | 3M/3F   | 4M/2F       | 3M/5F       |
| Smoking in PY** | 54.0±12.6 (2) | 29.9±10.7 (3) | 35.0±2.8 (3) |
| Stop Smoking (Y)* | 6.6±1.6 | 21.4±12.8 | 11.9±2.5 |

*Means±SEM; M, Male; F, Female; PY, Packs per Year; Y, Years.
in pan-cytokeratin+ epithelial cells of mild and severe COPD tissues, respectively (Figure 2H). LASI transcripts were found both in the perinuclear and the cytosolic regions of bronchial epithelial cells. Collectively, these data suggest a strong correlation between LASI lncRNA expression and mucus hypersecretion, mucous cell hyperplasia, and COPD pathogenesis.

**Primary HBECs From COPD Patients Show Higher Transcript Levels of LASI IncRNA and Mucoinflammatory Factors**

To assess epithelial cell-specific responses, we next cultured primary differentiated human bronchial epithelial cells (HBECs) obtained from COPD donors (CHBEs) and compared with HBECs from control donors with no-COPD (NHBEs). Primary NHBEs and CHBEs were differentiated on air-liquid interface (ALI), as 3D airway cultures. We first compared the baseline differences between differentiated NHBEs and CHBEs, without any treatment or stimulation. Among the lncRNAs analyzed, expression levels of ICAM-1 loci associated lncRNAs, LASI (Figure 3A) and ICR (Figure 3B) were 6.2- and 8.0-fold higher in unstimulated CHBEs compared to NHBEs, respectively. Expression levels of other lncRNAs were also higher in CHBEs with NEAT1, MALAT1, and WAKMAR-2 lncRNAs expressed at 3.3-, 1.6-, and 3.2-fold higher in CHBEs compared to NHBEs, respectively (Supplementary Figures S2A–C).

Next, we examined the baseline expression of epithelial inflammatory factors and secretory mucins in NHBEs and CHBEs. Compared to NHBEs, the MUC5AC mucin (Figure 3C), ICAM-1 (Figure 3D), and IL-6 (Figure 3E) mRNA levels were 3.0-, 4.6-, and 6.0-fold higher in CHBEs. In order to determine whether the changes in transcript levels recapitulate the secretory protein levels, we analyzed the MUC5AC protein levels in apical wash samples and found that MUC5AC levels were approximately 39.1 ng/ml and 152.2 ng/ml

**FIGURE 2** | Archived airway sections of COPD patients show increased mucus expression and goblet cell hyperplasia along with increased LASI IncRNA expression in epithelial cells. (A) Representative histomicrographs of airway tissue sections from subjects with No, Mild, or Severe COPD stained with alcian blue (AB). Images are shown at 100x magnification and inset images are magnified 400x in the right panels. (B) Quantification of AB+ mucous/goblet cells per mm of basal lamina (BL). (C) Relative quantities of MUC5AC mRNA levels in tissues from mild and severe COPD subjects compared to control subjects with no COPD, analyzed by qRT-PCR. (D) Micrographs showing MUC5AC mucin immunopositivity (green) in tissue sections and counterstained with DAPI (shown in blue) to identify nuclei, scale – 10 µm. (E) Quantification of MUC5AC+ cells per mm BL in each group. (F) Quantitation of LASI IncRNA levels in mild and severe COPD subjects compared to control subjects with No COPD. (G) Micrographs showing LASI IncRNA levels in airway epithelial cells of patient bronchial tissues. LASI IncRNAs were detected by RNA-FISH (shown in red) and epithelial cells were immunostained by pan-cytokeratin (panCK, shown in green) antibody, and nuclei (shown in blue) were stained by DAPI. Lower panels show magnified images of the insets drawn in upper panels (scale – 5µm). (H) Quantitation for LASI IncRNAs per epithelial cell as measured by H-score analysis. Data shown as mean ± SEM; n=6-8/gp; data analyzed by ANOVA with multiple comparisons; *p<0.05; **p<0.01; ***p<0.001.
in NHBEs and CHBEs, respectively (Figure 3F). Protein levels of ICAM-1 and IL-6 were analyzed in NHBE and CHBE basal culture media supernatants. Secreted ICAM-1 levels were approximately 29.9 pg/ml and 200.8 pg/ml in NHBE and CHBE culture media, respectively (Figure 3G), with a 6.7-fold increase in CHBEs. Similarly, average secreted IL-6 level in NHBE culture media was 60.6 pg/ml whereas in CHBE culture media was 399.8 pg/ml (Figure 3H). Collectively, these data suggest a strong dysregulation of inflammatory responses in the bronchial epithelial cells in COPD with coordinated changes in lncRNA, mRNA, and protein expression.

CS Exposure Results in an Augmented Inflammatory Response in COPD HBECs

To evaluate the CS-induced response, CHBEs and NHBEs were treated with 20 µg/ml CSE for 48h as described previously (25), and total cell RNA was evaluated for changes in lncRNAs and inflammatory factors’ expression. Interestingly, both ICAM-loci associated lncRNAs, LASI (Figure 4A) and ICR (Figure 4B) were significantly upregulated with 3.3-fold and 1.9-fold upregulation in CSE-treated CHBEs, respectively, as compared to CSE-treated NHBEs. However, expression levels of NEAT1 and MALAT1 lncRNAs failed to show any significant change following CSE treatment (Supplementary Figures S3A, B), but the WAKMAR-2 lncRNA levels were 2.8-fold higher following CSE-treatment of CHBEs over NHBEs (Supplementary Figure S3C). This change in CSE-induced lncRNAs directly correlated with expression of ICAM-1 mRNA, which was 2.0-fold upregulated in CSE-treated CHBEs than NHBEs (Figure 4C). No significant changes were observed in CSE-induced IL-6 and CXCL-8 mRNA expression between CHBEs and NHBEs (Figures 4D, E). These data suggest that the CSE induces a dysregulated response in NHBEs, and the
responses are further potentiated in CHBEs; and that there is a potential direct regulatory relationship between LASI and ICR lncRNAs and ICAM-1 expression.

To further substantiate these findings, we additionally performed cytometric analysis of MUC5AC and ICAM-1 protein expression in NHBEs and CHBEs grown on Labtech® slides and treated with 20µg/ml CSE for 48h. The cells showing immunopositivity for MUC5AC (MUC5AC+) and ICAM-1 (ICAM-1+) were quantified and there was a 2.3-fold increase in MUC5AC+ cells in CSE-treated NHBEs, and a 15.4-fold increase in CSE-treated CHBEs (Figures 5A, B). Similarly, NHBEs showed a 2.3-fold increase in ICAM-1+ cells, while CHBEs showed a 2.9-fold increase in ICAM-1+ cells upon CSE treatment (Figures 5C, D). These data further suggest that CS insult causes CHBEs to respond with a significantly more severe, dysregulated mucous secretion and inflammatory response.

**Knocking Down LASI Expression Suppresses the Smoke-Induced Inflammation, Mucin Expression, and Mucus Cell Hyperplasia**

In order to determine whether the correlation between LASI lncRNA with MUC5AC and ICAM-1 expression is functionally significant, we genetically silenced LASI lncRNA expression using siRNAs targeting LASI (siLASI), as described previously (11), in differentiated CHBEs then challenged with 20 µg/ml CSE for 48h. CHBEs transfected with negative control siRNA (siCTRL) followed by 48 h 20 µg/ml CSE treatment served as controls. Compared to siCTRL, the siLASI-transfected CHBEs showed a 37.5% reduction in LASI lncRNA expression (Figure 6A). Interestingly, even with this moderate reduction in LASI expression, there was a 63.9% reduction in CSE-induced MUC5AC mRNA levels in siLASI-transfected CHBEs (Figure 6B), suggesting that functional availability of LASI lncRNA is necessary for CSE-mediated induction of MUC5AC expression in CHBEs. Notably, we found no change in SPDEF transcription factor levels (Supplementary Figure S4A), suggesting that a CSE-induced and LASI-mediated MUC5AC expression may not be dependent on SPDEF-mediated transcriptional upregulation. Expression levels of another airway secretory mucin, MUC5B mRNA were not changed in siLASI-transfected CHBEs (Supplementary Figure S4B). We also evaluated the changes in the CSE-mediated inflammatory responses in siLASI-transfected CHBEs. Notably, we found that siLASI induced a significant 36.2% reduction in ICAM-1 mRNA levels (Figure 6C) and a 66% reduction in IL-6 mRNA levels.

**FIGURE 5 |** Cigarette smoke treatment augments mucous cell hyperplasia in CHBEs with higher ICAM-1 protein expression compared to non-COPD control cells. Primary NHBEs and CHBEs grown in LabTek-II® slides were treated with a 20 µg/ml CSE and forty-eight hours after treatment cells were fixed with 4% paraformaldehyde (PFA) and processed for staining with antibodies against MUC5AC and ICAM-1. (A) Representative micrographs showing MUC5AC immunopositivity (shown in green) in NHBEs and CHBEs treated with CSE or left non-treated (NT), and nuclei were stained by DAPI (shown in blue), scale – 10µm. (B) Quantification of MUC5AC-positive (+) cells in NHBEs and CHBEs treated with CSE compared to NT cells. (C) Representative micrographs showing ICAM-1 immunopositivity (shown in red) in NHBEs and CHBEs treated with or without CSE, scale – 10 µm. (D) Quantification of ICAM-1-positive (+) cells in NHBEs and CHBEs treated with CSE compared to NT controls. Data shown as mean ± SEM as fold-change compared to NT cells; n=3/gp; data analyzed by ANOVA. *p<0.05; ****p<0.0001.
Silencing LASI lncRNA suppresses the CSE-induced mucoinflammatory responses whereas LASI overexpression augments the expression of inflammatory factors. CHBEs grown in 3D ALI tissue culture conditions were transfected with either siRNA targeting LASI (siLASI) or scrambled control siRNA (siCTRL), and cells were treated with 20 µg/ml CSE to obtain CSE+siLASI and CSE+siCTRL cells, respectively. Cells harvested forty-eight hours post CSE-treatment were analyzed for the expression levels of LASI lncRNA (A), and mRNA levels of MUC5AC (B), ICAM-1 (C), and IL-6 (D) by qRT-PCR. Apical washes from 3D tissue cultures were analyzed for MUC5AC mucin (E) by ELISA, and the basal media supernatants were analyzed for ICAM-1 (F), and IL-6 (G) protein levels by specific ELISA assays. (H) Representative micrographs of CHBEs transfected with siCTRL or siLASI and treated with CSE showing MUC5AC mucin immunopositivity (shown in green) and nuclei were stained by DAPI (shown in blue), scale – 5µm. (J) Quantification of MUC5AC+ cells among CSE+siLASI CHBEs, shown as percentage of CSE+siCTRL cells. Data shown as mean ± SEM compared to CSE+siCTRL cells (n=4); data analyzed by student’s t-test; ***p<0.001; ****p<0.0001. (L) Representative micrographs of cells transduced with 0, 0.5, and 2 MOI of LASI-OE lentiviral preparation showing GFP reporter fluorescence (shown in green) and phase contrast images of cells, scale – 5µm. Cells harvested forty-eight hours post-transduction were analyzed for expression levels of LASI lncRNA (M), and mRNA levels of ICAM-1 (N), IL-6 (O), and CXCL-8 (P) by qRT-PCR. Data shown as mean ± SEM compared to mock-transduced cells (0 MOI); data analyzed by ANOVA with multiple comparisons; **p<0.01; ***p<0.001; ****p<0.0001.

(Figure 6D), suggesting that LASI lncRNA may contribute to the expression of these inflammatory factors. However, expression levels of inflammatory factor CXCL-8 mRNAs were not changed in siLASI-transfected CHBEs (Supplementary Figure 54C).

Next, we used sandwich ELISA to measure the secreted protein levels of mucin MUC5AC, and cytokines ICAM-1 and IL-6 in siLASI-transfected CHBEs followed by 48h CSE treatment. Interestingly, apical wash from siCTRL-transfected CHBEs had 236.6 ng/ml of mucin MUC5AC while the siLASI-transfected CHBEs had 73.9 ng/ml (Figure 6E). Furthermore, the culture media supernatants from the siLASI-transfected CHBEs had 298.2 pg/ml IL-6 levels compared to the 765.8 pg/ml in siCTRL-transfected CHBEs (Figure 6F). Similarly, siLASI-transfected CHBEs secreted 105.3 pg/ml ICAM-1 levels whereas the siCTRL-treated CHBEs secreted 138.3 pg/ml (Figure 6G). Overall, siLASI-transfected CHBEs showed a 2.6-fold reduction in IL-6 and a 1.3-fold reduction in ICAM-1 secretory levels following CSE treatment over siCTRL-transfected CHBEs. Notably, CSE-induced MUC5AC mucin secretion was reduced by 3.2-fold in siLASI-transfected CHBEs compared to the siCTRL-transfected CHBEs.

We further corroborated the data by immunoprobing the siCTRL- and siLASI- transfected CHBEs for MUC5AC and ICAM-1 protein expression following 48 h CSE treatment (Figures 6H, J). We found that silencing LASI expression by siLASI resulted in a 3.1-reduction in MUC5AC-expressing (MUC5AC+) cells (Figure 6I) and a 2.5-fold reduction in cell expressing ICAM-1 protein (Figure 6K). These data strongly suggest lncRNA LASI represents an important regulatory mediator in the CS-induced pathophysiological changes observed in COPD airways, including dysregulated immune response and chronic mucus hypersecretion.

**Ectopic LASI lncRNA Expression Results in Increased Expression of Inflammatory Factors**

To determine whether LASI lncRNA directly mediates the expression of inflammatory factors, a lentiviral preparation
encoding LASI IncRNA was used to transduce airway epithelial cells, and the ectopic LASI overexpression (LASI-OE) was followed by assessing GFP-tag fluorescence (Figure 6L). Compared to mock-transduced (0 MOI) controls, cells transduced with 0.5 and 2.0 MOI of lentivirus-LASI resulted in 1.7- and 4.0-fold increased expression of LASI IncRNA, respectively (Figure 6M). Set of control cells transduced with empty vector lentiviral preparation (Lenti-EV) showed no change in the expression of airway LASI IncRNA or associated inflammatory factor mRNAs (Supplementary Figure S5). Interestingly, LASI-OE cells showed two-fold or higher levels of ICAM-1 mRNA expression (Figure 6N) and expression levels of IL-6 (Figure 6O) and CXCL-8 (Figure 6P) mRNAs were also increased by as much as eight- and four-fold, respectively. Thus, ectopic overexpression of LASI IncRNA directly upregulates the airway epithelial inflammatory factor mRNA levels.

DISCUSSION

CS exposure is the most important and the best-studied risk factor associated with COPD. That said, studies are needed to unravel novel underlying molecular pathways for improved diagnostic and therapeutic interventions for CS-induced pathologies and COPD-related comorbidities. The newly discovered IncRNA molecular species are now being proposed as novel cellular entities that play an important role in physiology and pathophysiology (6, 26). We have recently identified novel immunomodulatory IncRNAs that may play a crucial role in airway inflammatory responses. In the present study, we find a strong association of immunomodulatory LASI IncRNA expression with CS-induced airway mucus hyperexpression and inflammatory responses as summarized in Figure 7. The correlation was observed both in a large animal model of CS-induced COPD, and in lung tissue samples from former smokers with COPD in comparison with tissues from former smokers with no COPD. We found that lung tissue samples of CS-exposed macaques and those of COPD patients (with mild and severe COPD) presented with an increased LASI IncRNA expression in bronchial airway epithelial cells. LASI IncRNA expression correlated to the increased expression of secretory mucin MUC5AC, and innate airway inflammatory factors, IL-6, and ICAM-1, which were all upregulated in COPD tissue samples and in macaques exposed to mainstream CS. These data suggested that LASI IncRNA may play a role in smoke-associated bronchial epithelial remodeling and COPD. To validate the airway epithelial specific significance of LASI IncRNA in CS-induced responses, we utilized a 3D airway tissue culture model of primary HBECs from COPD and compared the baseline and CSE-induced responses to that of control cells from donors with no COPD. We found that unstimulated CHBEs, show a baseline upregulation of LASI IncRNA, along with other immunomodulatory IncRNAs such as ICR, NEAT1, MALAT1, and WAKMAR2. However, none of these IncRNAs were responsive to CSE-treatment except for LASI and ICR IncRNAs. This led us to explore the responses to CS exposure and LASI was the only IncRNA explored in this report which showed a potentiated dysregulated response to CSE treatment in CHBEs as compared to NHBEs. LASI IncRNA further showed a strong correlation with expression levels of ICAM-1, as well as IL-6 and CXCL-8, suggesting a functional importance in COPD pathogenesis. Accordingly, we knocked

![FIGURE 7](https://www.frontiersin.org) | Schematic representation on the potential role of bronchial epithelial LASI IncRNA in CS-induced and COPD-associated airway mucus hyperexpression and inflammatory responses.
down LASI lncRNA expression in CHBEs and discovered that a reduction in LASI lncRNA expression resulted in a significant reduction in CSE-induced mucoinflammatory response by reducing the expression of MUC5AC, IL-6, and ICAM-1 levels both at mRNA and protein levels. These data thus collectively implicate LASI lncRNA as a novel mediator of CS-induced and COPD-associated airway pathophysiology. Moreover, even in the absence of any external stimulation, the ectopic overexpression of LASI lncRNA directly upregulated the transcript levels of airway inflammatory factors, suggesting that LASI lncRNA may be directly involved in the transcriptional upregulation or mRNA stability of these inflammatory factors.

Cigarette smoking is strongly associated with COPD where more than 50% of COPD patients are active smokers and over 70% have a history of smoking. Notably, over 50% of COPD mortality is attributable to active smoking (27). Patients who are exposed to CS present with exacerbated mucus secretory and airway inflammatory conditions. As such, the dysregulated response to smoke exposure may provide the most useful insight into the severe COPD pathology and potentially fatal exacerbations (28, 29). However, due to limitation of the longitudinal sampling from human COPD subjects and the other genetic and environmental heterogeneity, animal models of COPD following chronic CS exposure are widely studied to understand the smoke-mediated disease pathogenesis. Small animal models of CS exposure do not recapitulate all aspects of human COPD specifically in bronchial airway remodeling and therefore, we recently performed a study using the cynomolgous macaque model of chronic CS exposure. Following 27-weeks of mainstream CS exposure, these animals show reduced lung functions and chronic bronchitis similar to that observed in COPD smokers compared to control macaques kept in room air. Thus, we were able to employ the archived lung tissues from these well-characterized macaques to establish the correlation of CS-induced airway inflammatory responses with airway lncRNA expression. Due to the labor- and time-intensive nature of these large animal model studies, we are currently analyzing whether there is a murine homolog of LASI lncRNA or if there is any other airway-specific lncRNA of rodent airways involved in CS-mediated inflammation. Accordingly, future studies will be planned to test the in-vivo efficacy of targeting lncRNAs in suppressing CS-mediated airway remodeling and mucoinflammatory responses.

Airway mucus hypersecretion is the hallmark of COPD pathogenesis, enabling the compounding cascade of inflammation, ROS generation, and airborne pathogen retention in airways due to compromised mucociliary clearance, distal airway occlusion and inability to effectively clear the airways (4). Airway mucins MUC5AC and MUC5B are the predominant gel-forming mucins in COPD, and CS exposure and frequent bacterial or viral infection synergistically amplify MUC5AC levels (17–21). Several other inflammatory biomarkers have been implicated with COPD and smoke-associated exacerbations (26). Among the most prominent factors are the ICAM-family proteins, specifically ICAM-1, and an innate inflammatory cytokine, IL-6 which have shown strong association to decreased lung function in COPD, both in active and former smokers with varying degree of severity (30). Airway epithelial cells play a vital role in the secretion of ICAM-1 and IL-6, and could serve as drivers of the chronic changes observed in COPD (31).

Till date, thousands of lncRNAs have been discovered, however, studies on the functional significance of the changes in lncRNA expression are lacking. The structural flexibility and 3D-conformation enables lncRNAs to interact with large number of cellular macromolecules including proteins, DNA, RNA, and chromatin to modulate epigenetic and transcriptomic changes and associated cellular responses (8). Large number of lncRNAs have been implicated in pathology, including chronic pulmonary conditions, CS-related immune responses, and inflammatory regulation (6, 9, 10). LncRNA-mediated regulation of innate immune responses is potentially central for the establishment of host-beneficial trained immunity (32), but these responses could be dysregulated in case of chronic pulmonary disease resulting in hyperactive inflammatory responses. Microarray analysis has shown over 39,000 lncRNAs are differentially expressed in COPD patients, stratified by smoking status (33). Numerous lncRNAs have been experimentally characterized and shown to affect the inflammatory responses of airway epithelium via epigenetic and/or transcriptomic mechanisms and induce an accelerated aging of lung epithelium associated with COPD (6).

Goblet cell hyperplasia is a salient feature of COPD pathology where the 33% of distal conducting airway epithelium is comprised of goblet cells in COPD lungs, versus less than 5% observed in the distal airways of non-COPD lungs (34). We also report a disease severity associated increase in goblet cell hyperplasia in COPD tissue samples, with a 2.1- to 3.0-fold increase in goblet cell numbers per mm BL in mild and severe COPD tissues, respectively. This suggests accurate modeling of molecular level changes in COPD epithelium. We found that the lncRNA LASI correlates with disease severity, while other lncRNAs do not, suggesting a potential regulatory role which we further explored using an in vitro COPD model. Our panel of lncRNAs showed the NEAT1, MALAT1 and WAKMAR2 were not upregulated following CSE- treatments. Interestingly, Hu and colleagues (2020) reported increased expression of MALAT1 in COPD lung tissue specimens, however we found that there was no change in MALAT1 expression in correlation with disease severity (10). However, to evaluate whether the effects observed were specifically driven by CS exposure, we relied on the archived tissue samples from C. macaques that were exposed to CS chronically and the data strongly suggests that long-term CS exposure is a driving factor behind the airway pathology observed. Importantly, we used primary HBECs from controls with no COPD and with COPD i.e., NHBEs and CHBEs for in-vitro validation of our ex-vivo findings. Recent reports have shown that the pathologic changes in epithelial histology, goblet cell numbers, and mucus hypersecretion are preserved in differentiated COPD subject-derived lung epithelial cells in ALI culture settings, and transcriptomic analysis showed over 200 differentially expressed transcripts (35). The ciliary beating
impairment has also been found to be reflected in differentiated CHBEs versus NHBEs. Here, we report a significant higher baseline expression, of MUC5AC, ICAM-1, and IL-6 in CHBEs, as compared to NHBEs without any treatment or stimulation. Thus, our in-vitro model do recapitulates the differences observed in COPD subjects thus suggesting of epigenetic and transcriptomic transformations that are preserved in bronchial epithelial cells. Further, CHBEs also showed a significantly increased baseline levels of LASI lncRNA as compared to NHBEs. In addition, there was an increased expression of ICR, NEAT1, MALAT1, and WAKMAR2 lncRNAs in cultured CHBEs, however, we did not observe any significant change in these lncRNAs in lung tissue homogenates of COPD subjects. This suggests that these lncRNAs may respond in cell/tissue-context manner, and the epithelial expression of these lncRNA may not play a direct role in COPD pathogenesis.

Also of note, we found that blocking LASI lncRNA expression in CHBEs led to a suppressed induction of MUC5AC mucin expression with no change in transcription factor SPDEF expression, suggesting that CSE-mediated mucin expression may not directly involve the previously observed LASI lncRNA-and SPDEF-mediated mucin upregulation observed in allergic asthma studies (11). CSE exposure induces SPDEF via NOTCH3 signaling, suggesting that LASI-mediated dysregulation is not dependent on NOTCH3, and further suggests a need to evaluate the role of LASI lncRNA on other signaling pathways involved in CS-mediated mucoinflammatory responses such as epithelial growth factor receptor (EGFR)-mediated inflammation (36). EGFR-mediated signaling is likely to be the predominant driver of airway remodeling and mucus cell hyperplasia in CS-induced COPD pathogenesis, and this pathway may not involve SPDEF-mediated mucous responses (11, 37). In terms of molecular regulation of other inflammatory factors’ expression, lncRNAs are shown to act as molecular sponges/scaffolds for miRNAs as reported recently in COPD (38–40). For example, lncRNA TUG1 promotes airway remodeling via suppressing the miR-145-5p in CS-induced COPD models. The lncRNA NNT-AS1 was shown to regulate COPD associated airway cell proliferation/cell death, inflammation, and remodeling via the miR-582-5p and FBXO11 pathways. Interestingly, high levels of IL-6 and lncRNA IL6-AS1 were reported in COPD subjects with concurrent upregulation of miR-149-5p and early B-cell factor 1. Similar studies are underway to determine possible LASI lncRNA binding partners using the LASI OE approach described in the present study to identify the molecular mechanisms responsible for plausible increased transcriptional activity or mRNA stability that augments the airway inflammatory responses.

LncRNAs modulate gene expression at multiple levels to alter the cell functions/responses. They are known to modulate chromatin structure or bind to directly to DNA. They can also bind to and suppress the expression of miRNAs or pre-miRNAs (8, 41). LncRNAs can directly enhance or suppress the expression of many mRNAs or functional transcripts. In our studies, knockdown of LASI lncRNA led to a suppressed expression of CSE-induced ICAM-1 and IL-6 mRNAs suggesting that there is no direct interaction between LASI lncRNA and ICAM-1 or IL-6 mRNAs. Instead, LASI lncRNA may be indirectly affecting the transcription of ICAM-1 and IL-6, whereby LASI lncRNA may be regulating the other intermediary immunoregulatory elements such as miRNAs or promoters upstream of ICAM-1 and IL-6. Accordingly, our data posit that LASI lncRNA may not be directly interacting with ICAM-1 protein, mRNA, or pre-mRNA, but experimental validation are needed. In a separate study we have observed that silencing ICAM-1 expression does not affect the LASI lncRNA levels (data not shown), thus implicating that the expression levels of these transcripts are driven independently via possible mutually exclusive transcriptional regulation of the opposite strands. The data further suggests that at the transcription level, a direct induction of LASI lncRNA by CSE treatment may be one of the drivers for the COPD-associated mucoinflammatory responses. Furthermore, we observed that LASI lncRNA was expressed in perinuclear region and cytosolic regions of bronchial airway epithelial cells of both macaques and human tissues. RNA-interference based silencing works primarily in the cytosolic region and even with only 37.5% suppression of LASI lncRNA levels, we observed a highly significant reduction in CSE-induced MUC5AC, ICAM-1, and IL-6 expression. This data does suggest that cytosolic LASI lncRNA may be important mediator of mucoinflammatory response, but further cell fractionation studies are needed to determine the subcellular location specific role of LASI lncRNAs in driving the CSE-treatment and COPD associated inflammatory responses.

The present study has several limitations as outlined here and should be strongly considered for drawing the inferences. Firstly, the archived lung tissues from the large animal model study are from female macaques only as human epidemiological studies suggest that female smokers show higher prevalence of COPD than males but the data presented here should be interpreted accordingly. Secondly, human lung tissue samples were provided by LTRC (NIH), but the COPD patient cohort data collection relied on self-reported smoking history and lacks accuracy. Thirdly, the in-vitro modeling studies used NHBEs and CHBEs from three separate donors only and are from a commercial supplier with no information provided on the race, age, gender, or smoking history. Moreover, the in-vitro modeling used bronchial airway epithelial cells only and responses in other epithelial and submucosal cells are not investigated that could drive smoke- and COPD-associated airway remodeling. Additionally, this study is focused on LASI lncRNA only, which may act synergistically with additional lncRNAs, specifically with ICR lncRNA. Furthermore, the studies reported here used acute model of CS exposure using CS extract instead of direct mainstream smoke exposure. However, with data presented from animal model of CS exposure, and from COPD tissue and airway epithelial cells, this study does corroborate the strong association of LASI lncRNA with CS-induced transcriptional modulation of airway mucoinflammatory responses.
In conclusion, this study elucidates LASI IncRNA as a novel regulator of CSE-induced and COPD-associated airway epithelial dysregulation and further suggests that targeting LASI IncRNA expression could present a novel therapeutic intervention modality to treat COPD phenotypes of upper airways. Specifically, the currently available therapies have limited success in treating COPD pathophysiology creating an unmet need in discovery of novel therapeutic avenues. Recent epidemiological and pathological studies have shown that mucus hypersecretion is a prime target of COPD treatment avenues. Thus, airway epithelial expressed LASI IncRNA may provide additional novel method of controlling mucous responses specifically when noncoding RNA-based therapeutics are shown to be promising treatment modalities. Present study also suggests that the IncRNA ICR may play a similarly important role in CHBE dysregulation and requires further investigation. Future experiments will investigate the mechanism of action of LASI IncRNA to identify its binding partners and potential interactions that regulate airway innate immune responses.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material. Further inquiries can be directed to the corresponding author.

ETHICS STATEMENT

The animal study was reviewed and approved by Institutional Animal Care and Use Committee of Lovelace Respiratory Research Institute, Albuquerque, NM.

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AUTHOR CONTRIBUTIONS

MM and DD designed and conducted the experiments. MM and HC wrote, edited, and/or revised the manuscript. MM, DD, and CL was responsible for data curation. HC conceptually de-signed the overall experiments and manuscript, and acquired funding. SS, MWN, GB, MNN, IR, and MS provided the oversight on the study design and edited the manuscript. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2022.803362/full#supplementary-material
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