A unique population of neutrophils generated by air pollutant–induced lung damage exacerbates airway inflammation

Jae Woo Shin, BS, a, Jihyun Kim, PhD, a Seokjin Ham, PhD, b Sun Mi Choi, MD, MS, c Chang-Hoon Lee, MD, PhD, c Jung Chan Lee, PhD, d Ji Hyung Kim, PhD, e Sang-Heon Cho, MD, PhD, f,g Hye Ryun Kang, MD, PhD, f,g You-Me Kim, PhD, h Doo Hyun Chung, MD, PhD, i,j Yeonseok Chung, PhD, k Yoe-Sik Bae, PhD, l,m Yong-Soo Bae, PhD, l,m Tae-Young Roh, PhD, b,n Taesoo Kim, PhD, o and Hye Young Kim, PhD a,g

Seoul, Pohang, Daejeon, and Suwon, Korea

This study was supported by grants from the Korea Healthcare Technology R&D Project of the Ministry of Health and Welfare, Korea (HI15C1736) and a grant from the National Research Foundation of Korea (NRF-2019R1A2C2087574 and SRC 2017R1A5A1014560). Jae Woo Shin received a scholarship from the BK21-plus education program provided by the National Research Foundation of Korea. Disclosure of potential conflict of interest: The authors declare that they have no relevant conflicts of interest. Received for publication February 23, 2021; revised August 26, 2021; accepted for publication September 2, 2021. Available online October 20, 2021. Corresponding author: Hye Young Kim, PhD, Laboratory of Mucosal Immunology, Department of Biomedical Sciences, Seoul National University College of Medicine 103 Daehak-ro, Jongno-gu, Seoul 03080, Republic of Korea. E-mail: hykim11@snu.ac.kr.

The CrossMark symbol notifies online readers when updates have been made to the article such as errata or minor corrections 0901-6749/$36.00 © 2021 American Academy of Allergy, Asthma & Immunology https://doi.org/10.1016/j.jaci.2021.09.031
Background: Diesel exhaust particles (DEPs) are the main component of traffic-related air pollution and have been implicated in the pathogenesis and exacerbation of asthma. However, the mechanism by which DEP exposure aggravates asthma symptoms remains unclear.

Objective: This study aimed to identify a key cellular player of air pollutant-induced asthma exacerbation and development.

Methods: We examined the distribution of innate immune cells in the murine models of asthma induced by house dust mite and DEP. Changes in immune cell profiles caused by DEP exposure were confirmed by flow cytometry and RNA-Seq analysis. The roles of sialic acid–binding, Ig-like lectin F (SiglecF)-positive neutrophils were further evaluated by adoptive transfer experiment and in vitro functional studies.

Results: DEP exposure induced a unique population of lung granulocytes that coexpressed Ly6G and SiglecF. These cells differed phenotypically, morphologically, functionally, and transcriptionally from other SiglecF-expressing cells in the lungs. Our findings with murine models suggest that intratracheal challenge with DEPs induces the local release of adenosine triphosphate, which is a damage-associated molecular pattern signal. Adenosine triphosphate promotes the expression of SiglecF on neutrophils, and these SiglecF+ neutrophils worsen type 2 and 3 airway inflammation by producing high levels of cysteinyl leukotrienes and neutrophil extracellular traps. We also found Siglec8− (which corresponds to murine SiglecF) expressing neutrophils, and we found it in patients with asthma–chronic obstructive pulmonary disease overlap.

Conclusion: The SiglecF+ neutrophil is a novel and critical player in airway inflammation and targeting this population could reverse or ameliorate asthma. (J Allergy Clin Immunol 2022;149:1253-69.)

Key words: Diesel exhaust particles, granulocytes, SiglecF, ATP, DAMP, neutrophil extracellular traps, leukotrienes, asthma

Not only is asthma the most common chronic airway disease in the world, but also its prevalence continues to rise in many parts of the world. Asthma is characterized by the clinical syndromes of bronchial hyperresponsiveness, inflammation, and reversible airflow obstruction. Epidemiologic studies have identified several environmental risk factors that may largely account for the increasing prevalence of asthma. These include air pollutants such as cigarette smoke, mold, sulfur dioxide, nitrogen oxide, ozone, and inhalable particulate matter; all are known to trigger asthma in susceptible individuals. Of particular interest to this study are diesel exhaust particulates (DEPs), which have been strongly implicated in both the development and the exacerbation of asthma. DEPs comprise the main components of inhalable particulate matter, and respiratory exposure to DEPs leads to marked oxidative stress and epithelial damage and then production of numerous proinflammatory cytokines and chemokines in the lungs. Given the large burden of asthmatic disease and the importance of the lungs as frontline organs that react to airborne allergens, it is critical to understand the respiratory immune responses to air pollutants such as DEPs.

Asthma is not a single disease; rather, the term encompasses a variety of phenotypes. These phenotypes remain vague at present, but the best known is allergic asthma, which, broadly speaking, presents with an early onset, corticosteroid responsiveness, excessive type 2 immune responses, eosinophilia, and allergen-specific IgE that drive airway hyperresponsiveness (AHR), which is the cardinal feature of asthma. The cells that participate in the pathophysiology of allergic asthma include dendritic cells, which recognize asthmogenic allergens, pollutants, and viruses and initiate powerful adaptive type 2 immune responses. These responses in turn activate eosinophils, which contribute to airway remodeling in allergic asthma. Mast cells also play an important role in allergic asthma by controlling the early- and late-phase allergic responses and contributing to smooth muscle contraction.

The strong focus in the field on allergic asthma means that relatively little is known about the other immune cells that participate in asthma pathogenesis. This includes neutrophils, which, like eosinophils, are granulocytes. There has been speculation that neutrophilic asthma is phenotypically different from eosinophilic asthma. McKinley et al showed that neutrophils are associated with exacerbations of poorly controlled and steroid-resistant asthma. Goleva et al found that steroid-resistant asthma is associated with higher levels of neutrophil-recruiting chemokines in bronchoalveolar lavage (BAL) fluid. In addition, neutrophilic asthma is thought to be driven by type 3 immunity (namely IL-17A from Th17 and type 3 innate lymphoid cells [ILC3s]), whereas eosinophilic asthma phenotypes are thought to be mainly driven by type 2 immunity. However, multiple lines of evidence also suggest that neutrophils contribute to allergic asthma as well; for example, impairing neutrophil recruitment decreases the classical type 2 immune responses that drive allergic asthma. Interestingly, Toussaint

Abbreviations used

ACO: Asthma–chronic obstructive pulmonary disease overlap
AHR: Airway hyperresponsiveness
ATP: Adenosine triphosphate
BAL: Bronchoalveolar lavage
BM: Bone marrow
CitH3: Citrullinated histone H3
CysLT: Cysteinyl leukotriene
DAMP: Damage-associated molecular pattern
DEP: Diesel exhaust particulate
DMSO: Dimethyl sulfoxide
dsDNA: Double-stranded DNA
FACS: Fluorescence-activated cell sorting
GO: Gene Ontology (http://geneontology.org/)
HDM: House dust mite
IF: Immunofluorescence
ILC: Innate lymphoid cell
LPS: Lipopolysaccharide
LTC4: Leukotriene C4
Ltc4s: Leukotriene C4 synthase
MPO: Myeloperoxidase
NET: Neutrophil extracellular trap
OVA: Ovalbumin
PBS: Phosphate-buffered saline
PBS-T: PBS containing 0.05% Tween 20
PGD2: Prostaglandin D2
ROS: Reactive oxidative species
SiglecF: Sialic acid–binding, Ig-like lectin F
et al\textsuperscript{11} showed in 2017 that allergic asthma exacerbations associate with the rhinovirus-induced release of neutrophil extracellular traps (NETs). NETs contain citrullinated histone H3 (CitH3), granule proteins, and decondensed chromatin and permit neutrophils to kill extracellular pathogens while limiting host cell damage.\textsuperscript{22} Similarly, the study of Goleva et al\textsuperscript{17} found that patients with steroid-resistant neutrophilic-type asthma had higher levels of environmental endotoxin in their BAL fluid than patients with corticosteroid-sensitive asthma. These observations together suggest first that environmental factors such as viruses and endotoxin can promote asthma, and second that neutrophils may mediate this phenomenon.

Because DEPs also induce asthma exacerbations,\textsuperscript{5} we were interested in elucidating the cellular and molecular mechanisms by which this environmental pollutant affects the development of asthma. In the present study, we identified a distinct population of neutrophils that coexpresses the neutrophil marker Ly6G and the immunoreceptor sialic acid–binding, Ig-like lectin F (SiglecF) in a preclinical model of air pollutant (DEP)-induced asthma that incorporates both type 2 and type 3 immune responses. We also detected similar neutrophils in the peripheral blood and sputum of patients with asthma–chronic obstructive pulmonary disease overlap (ACO). Our observations together showed that air pollutants could generate a novel neutrophil population that is characterized by high NET and cysteinyl leukotriene (CysLT) release, which elevate both type 2 and type 3 immune responses and thereby augment AHR.

**Measurement of AHR**

Mice were anesthetized with 150 mg/kg of pentobarbital sodium. Tracheas were dissected, intubated with 18-gauge catheters, and mechanically ventilated at a tidal volume of 0.25 mL and a frequency of 140 breaths per minute. Respiratory system resistance ($R_u$) was measured using invasive BUXCO FinePointe Resistance and Compliance (BUXCO Electronics, Wintonburg, NC) in response to increasing doses (5, 10, 20, 40, 60 mg/mL) of aerosolized acetyl-$\beta$-methylcholine (methacholine) (Sigma-Aldrich). The average airway resistance was calculated for each methacholine concentrations and normalized to the saline.

**Histologic analysis**

Lung tissues were fixed with 4% of paraformaldehyde (Bioseasong, Seongnam, Republic of Korea) and embedded in paraffin. Paraffin blocks were cut into 4 $\mu$m thick sections and stained with hematoxylin and eosin. The extent of emphysema was measured by the mean linear intercept.\textsuperscript{21} In brief, 5 fields for each sample were acquired randomly at a magnification of $\times 100$, then overlaid with $50 \times 50$ $\mu$m grid using Imagel software (National Institutes of Health, Bethesda, Md: https://imagej.nih.gov/ij/). The mean linear intercept value was calculated by dividing the total length of a line in a grid by the total alveolar wall intercepts.

**Flow cytometry**

Lung was dissected, minced, incubated in RPMI 1640 media supplemented with 10% fetal bovine serum, 10 $\mu$g/mL of gentamicin, and 100 mg/mL collagenase IV (Worthington Biochemical, Lakewood, NJ) for 90 minutes and treated with RBC Lysis Buffer (BioLegend, San Diego, Calif). Single cells from the lungs were suspended in PBS and stained using the Zombie Aqua Fixable Viability Kit (BioLegend) to exclude dead cells. After washing, cells were resuspended in fluorescence-activated cell sorting (FACS) buffer (PBS containing 2% bovine calf serum), blocked with anti-CD16/CD32 antibodies (BD Bioscience, Franklin Lakes, NJ), and stained with fluorochrome-labeled monoclonal antibodies against proper cell surface markers for 30 minutes at 4°C. For intracellular staining, the Fixation/Permeabilization Solution Kit with BD GolgiPlug (BD Bioscience) was used following the manufacturer’s protocol. For staining of mouse immune cells, the following fluorochrome-labeled antibodies were used: anti-CD45 (30-F11), anti-CD3e (145-2C11), anti-CD11c (HL3), anti-CD11b (M1/70), anti-CD19 (ID3), anti-CD49b (DX5), anti-FcRn (RA7-423), anti-CD206 (15-2), anti-CD15 (30-H12), anti-F4/80 (BM8), anti-Ly6G (1A8), anti-Ly6C (1A8), anti-I-A$^B$ (AF6-120.1), anti-CD117 (2B8), anti-CD64L (MEL-14), anti-CXCR2 (SA041G4), anti-CXCR4 (L276F12), anti-Ly6C (HK.1), anti-NK1.1 (PK136), anti-IL-5 (TRFK5), anti-IL-17A (TC11-18H10.1) (all from BioLegend). Anti-SiglecF (E50-2440, from BD Bioscience), anti-IL-13 (eBio13A, from Thermo Fisher Scientific, Waltham, Mass), dihydroxydihydromedine 123 (Sigma-Aldrich). Alexa Fluor 647 donkey anti-rabbit IgG Abs (Thermo Fisher Scientific) was used as a secondary antibody for anti-P2X1 (polyclonal, Thermo Fisher Scientific). For staining of human cells from peripheral blood and induced sputum, single-cell suspensions were stained with the following antibodies: anti-CD16 (3G8), anti-CD24 (ML5), anti-CD206 (15-2), anti-CD15 (W6/32), anti-CD68 (Y1/82A), anti–SiglecE (7C9), and anti-CD45 (H30, BD Bioscience). All antibodies were purchased from BioLegend except for anti-CD45 Ab.

Data were collected on an LSRFortessa X-20 device (BD Bioscience) and analyzed by FlowJo v10.2 software (Treestar, Ashland, Ore). For visual stochastic network embedding (viSNE) and self-organizing maps (FlowSOM) analyses, data were analyzed using Cytobank.\textsuperscript{24}
RNA sequencing and data analysis

Eosinophils, conventional neutrophils, and SiglecF$^+$ neutrophils were sorted from lungs treated with DEP for 3 consecutive days. The total RNA of 10$^6$ cells of each population was extracted using the RNeasy Micro Kit (Qiagen, Germantown, Md). Quality control and subsequent RNA sequencing were carried out in the Laboratory of System Genomics, Pohang University of Science and Technology, Pohang, Republic of Korea. Briefly, mRNA was purified from total RNA with NEXTflex Poly(A) Beads (Bioo Scientific, Austin, Tex). The library of each sample was prepared for sequencing using the NEXTflex Rapid Directional RNA-Seq Kit (Bioo Scientific) and sequenced on a HiSeq2500 device (HiSeq 2500 platform; Illumina, San Diego, Calif) using the TruSeq Rapid SBS Kit (Illumina). On average, 60 million paired-end 100 bp reads were generated from each sample. For normalization, the transcripts per million was used. The RNA-Seq data were deposited in the Gene Expression Omnibus database (GSE158040) of the National Center for Biotechnology Information.

A Venn diagram was depicted with significant differential expressed genes that met a cutoff of 5% false discovery rate and 4-fold up- or downregulation among eosinophils, conventional neutrophils, and SiglecF$^+$ neutrophils. On the basis of significant differential expressed genes, Gene Ontology (GO; http://geneontology.org/) enrichment analysis and ClueGO analysis were performed. The relative expression level of the heat map was calculated as the z-score.

Proteome profile array

Proteins were extracted from 2 replicates of 6% DMSO-treated lungs and DEP-treated lungs, respectively, using 1% Triton X-100 (Biosesang) and proteinase inhibitor cocktail (Sigma-Aldrich). Proteome array was performed using Mouse XL Cytokine Array Kit (R&D Systems, Minneapolis, Minn) according to the manufacturer’s instructions. Then spot intensities were calculated and normalized to reference spots. Protein expression levels were described as relativeness to spot the intensity of the DMSO group in the heat map. Analysis was performed with an Amersham Imager 600 (Amersham Pharmacia Biotech, Piscataway, NJ) and ImageQuant TL software (GE Healthcare Life Science, Chicago, Ill).

Cell morphology and immunofluorescence staining

To determine the morphology of eosinophils, conventional neutrophils, and SiglecF$^+$ neutrophils, each population was FACS sorted, spun on a cytocentrifuge (Thermo Shandon Cytospin 4, Thermo Fisher Scientific), and stained with Diff-Quik solution (Sysmex, Kobe, Japan).

For immunofluorescence (IF) staining of SiglecF$^+$ neutrophils, BAL fluid extracted from DEP-exposed lungs was cytospun and stained with rat anti-mouse SiglecF (E50-2440; BD Bioscience) and goat polyclonal anti-human/mouse myeloperoxidase (MPO; polyclonal IgG (R&D Systems) and rabbit polyclonal anti-human/mouse histone H3 (citrulline R2+R8+R17; Abcam, Cambridge, United Kingdom) for 2 hours at room temperature. After several washes with PBS containing 0.05% Tween 20 (PBS-T), slides were stained with secondary antibodies including Alexa Fluor 594 donkey anti-rat IgG (Thermo Fisher Scientific), Alexa Fluor 488 donkey anti-goat IgG Abs (Thermo Fisher Scientific), and Alexa Fluor 647 donkey anti-rat IgG Abs (Abcam) for 1 hour at room temperature, followed by washing with PBS-T. ProLong Diamond Antifade Mountant with 4',6-diamidino-2-phenylindole (Thermo Fisher Scientific) was used to mount images. Images were captured with a confocal microscope (A1 HD25; Nikon, Tokyo, Japan) and analyzed with NIS-Element Viewer imaging software (Nikon).

Western blot analysis

Sorted conventional and SiglecF$^+$ neutrophils or lungs were lysed using radioimmunoprecipitation assay buffer (Biosesang) containing 0.15 mol sodium chloride, 1% Triton X-100, 1% sodium deoxycholate, 0.1% sodium dodecyl sulfate, 50 mmol Tris-HCl, and 2 mmol EDTA in the presence of protease inhibitor cocktails. An equivalent amount of protein per sample was loaded for sodium dodecyl sulfate–polyacrylamide gel electrophoresis (12%) and electroblotted on polyvinylidene fluoride membranes. The membranes were blocked for 1 hour at room temperature with 5% of dry milk in Tris-buffered saline–Tween 20 (0.05%) and incubated overnight at 4°C with antibodies to CitH3 (rabbit polyclonal anti-Cit H3; 1:2000, Abcam) or P2X1 receptor (rabbit polyclonal anti-P2X1; 1:2000, Thermo Fisher Scientific). The membranes were then incubated for 1 hour at room temperature with appropriate horseradish peroxidase-conjugated secondary antibodies in Tris-buffered saline–Tween 20 (0.05%). Equal loading was confirmed by probing for β-actin (rabbit monoclonal anti–β-actin; 1:2000, Thermo Fisher Scientific).

ELISA for lipid mediators, double-stranded DNA, and extracellular ATP

Sorted neutrophils was stimulated with 100 ng/mL of phorbol 12-myristate 13-acetate (Sigma-Aldrich) and 1 μg/mL of ionomycin (Sigma-Aldrich) for 2 hours at 37°C, and culture supernatants were collected for ELISA. The CysLT (Enzo Life Sciences, Farmingdale, NY) and prostaglandin D2 (PGD2; Cusabio Technology, Houston, Tex) ELISAs were performed following the manufacturer’s instructions. To measure the concentration of extracellular ATP, lung homogenate was used (adenosine triphosphate ELISA Kit; Aviva Systems Biology, San Diego, Calif). The concentration of double-stranded DNA (dsDNA) in the BAL fluid was measured using Quanti-tT Picogreen dsDNA reagent (Thermo Fisher Scientific) following the manufacturer’s protocol.

Quantitative real-time PCR

Murine neutrophils and isolated human polymorphonuclear neutrophil cells were homogenized with TRIzol reagent (Invitrogen/Thermo Fisher Scientific) with a BioMasher II. Total RNA was extracted, and cDNA was synthesized using the SensiFAST cDNA Synthesis kit (Bioline, London, United Kingdom). The expression levels of Ltc4s (leukotriene C4 synthase), Calm1, Calm2, Cherp, Cunmk2, Gapdh, Ltc4s, and RPLP0 were measured using a CFX Connect Real-Time PCR Detection System (Bio-Rad, Hercules, Calif). All primers were purchased from Integrated DNA Technologies (Coralville, Iowa). Relative expression levels were calculated as $2^{-ACT}$ normalized to the expression of glyceraldehyde-3-phosphate dehydrogenase (Gapdh) and 60S acidic ribosomal protein P0 (RPLPO) for murine and human samples, respectively.

Adoptive transfer of SiglecF$^+$ neutrophils

DEP-treated murine lungs were digested and stained with anti-CD45, anti-CD11b, anti-Ly6G, and anti-SiglecF. SiglecF$^+$ neutrophils were defined as the CD45$^+$ CD11b$^+$ Ly6G$^-$ SiglecF$^+$ SSC$^{low}$ population, and conventional neutrophils were defined as the CD45$^+$ CD11b$^+$ Ly6G$^+$ SiglecF$^-$ SSC$^{high}$ population. Each population of neutrophils was sorted using the BD FACSaria platform. The purity of sorted neutrophils was >95%. For asthmatic mice, more than 2.5 × 10$^5$ cells of conventional or SiglecF$^+$ neutrophils were adoptively transferred intratracheally into the HDM treated recipient on day 8 and humanely killed on day 9. For naive mice, 2.0 × 10$^5$ cells of conventional or SiglecF$^+$ neutrophils were adoptively transferred intratracheally into naive mice, which were humanely killed on day 7. To block CysLT secretion from SiglecF$^+$ neutrophils, SiglecF$^+$ neutrophils were pretreated with 10 μmol MK886 (Abcam) for 30 minutes at 37°C, washed with PBS 3 times, and transferred into asthmatic mice.

Co-culture of neutrophils and TH2 cells

Naive CD4 T cells from wild-type C57BL/6 were sorted using MojoSort Mouse CD4 Naive T Cell Isolation Kit (BioLegend) following the manufacturer’s protocol. Naive CD4 T cells (2 × 10$^5$ cells) were differentiated into TH2 cells using the CellXVivo mouse TH2 Cell Differentiation Kit (R&D Systems). Sorted conventional or SiglecF$^+$ neutrophils (2 × 10$^5$ cells) were added to differentiated TH2 cells on day 3, then analyzed on day 5.
Co-culture of bone marrow neutrophils and DEP BAL or DEP-dissolved complete media

Bone marrow (BM)-derived neutrophils from wild-type C57BL/6 were cultured using a Neutrophil Isolation Kit following the manufacturer’s protocol (Miltenyi Biotec, San Diego, Calif). BM neutrophils cells (3 × 10^6) were cultured with BAL extracted with 1 mL of complete RPMI 1640 media or DEP (50, 100, 200 μg) dissolved and sonicated with complete RPMI 1640 media for 48 hours. To inhibit P2X1 receptor signaling, NF449 was added during the culture at a final concentration of 50 μmol for 48 hours.

Human subjects and polymorphonuclear leukocyte isolation

Peripheral blood samples were obtained from 7 healthy controls and 26 patients with asthma (18 patients) or ACO (8 patients) from the Department of Internal Medicine, Seoul National University Hospital, Seoul, Republic of Korea. The criteria to divide the severity of asthma was the existence of chronic obstructive pulmonary disease. The demographics and disease severity of these groups are provided in Table E1 in this article’s Online Repository at www.jacionline.org. All subjects enrolled onto this study gave written informed consent, and the study protocol was approved by the Seoul National University Hospital institutional review board (approval 1610-062-799).

Polymorphonuclear neutrophil cells were isolated as previously described. Briefly, blood was gently layered over Histopaque 1119 (Sigma-Aldrich), then centrifuged at 800 g for 25 minutes without braking. The reddish layer beneath the mononuclear cell layer was used for neutrophil experiments after red blood cell lysis.

Statistical analysis

Comparisons of 2 groups were performed using an unpaired t test (parametric) or paired t test. Multiple groups were compared by 1-way ANOVA, followed by Tukey’s post hoc multiple comparison (parametric). Correlations were determined by the Pearson correlation coefficient (parametric). Values represent the means ± SEMs, and P < .05 was considered statistically significant. Statistical analysis was performed by GraphPad Prism 7 software (GraphPad Software, La Jolla, Calif).

RESULTS

DEP exposure triggers the appearance of a distinct Ly6G+ SiglecF+ granulocyte population in the lungs

To examine the effects of air pollutants on the immune response in the airways, mice were exposed to DEP by intratracheal instillation for 3 consecutive days (Fig 1, A and B). This acute exposure induced mild airway inflammation and emphysema but no AHR. Proteome profile array analysis of the DEP-exposed and -unexposed lungs showed that DEP upregulated cytokines and molecules associated with neutrophil recruitment and function (CXCL5, CCL6, IL-17A, IL-1α, TNF-α, and MPO) (Fig 1, C and D). When we analyzed the immune cells in the lung and in BAL fluid, both contained an unexpected population of granulocytes that expressed both Ly6G and SiglecF (Fig 1, E-G). The population emerged in a DEP dose–dependent manner (Fig E1, A). The number of SiglecF^+Ly6G^+ granulocytes peaked on day 3 and disappeared 10 days after DEP exposure (Fig 1, H).

We then investigated whether other stimuli such as OVA and LPS, which respectively cause asthma and acute lung injury, can generate SiglecF^+Ly6G^+ granulocytes in vivo. While intratracheal challenge with OVA and LPS respectively increased eosinophil and neutrophil numbers in the lungs, both failed to induce SiglecF^+Ly6G^+ granulocytes (Fig 1, I, and Fig E1, B-E). The DEP-induced SiglecF^+Ly6G^+ granulocyte infiltration was limited to the lungs; these cells were not found in other tissues, including the mediastinal lymph nodes, blood, and BM (Fig 1, J). Ki-67 staining showed that the SiglecF^+Ly6G^+ granulocytes are not actively proliferating (Fig 1, K). Therefore, we speculated that granulocytes that reside in lung tissue may acquire SiglecF expression upon DEP stimulation.

SiglecF^+Ly6G^+ granulocytes have unique features that distinguish them from other granulocytes

To further characterize the SiglecF^+Ly6G^+ granulocytes, the immune populations in the lungs of DEP-exposed and -unexposed mice were subjected to unsupervised clustering. Again, only the DEP-exposed lungs contained high numbers of this SiglecF-expressing population; Fig 2, A, shows this population surrounded by a dashed line and located just adjacent to cluster 1, which contains neutrophils (Fig 2, A). We then wondered whether these SiglecF^+Ly6G^+ granulocytes differ from other granulocytes. In terms of cell morphology and forward/side scatter profiles, the SiglecF^+Ly6G^+ granulocytes were similar to neutrophils but differed from other SiglecF-expressing myeloid cell types, including eosinophils and alveolar macrophages in the DEP-exposed lung (Fig 2, B, and Fig E1, F). This identity as a neutrophil was supported by IF staining, which showed that SiglecF^+Ly6G^+ granulocytes from DEP-exposed BAL fluid coexpressed the neutrophil granule constituent MPO and SiglecF (Fig 2, C). Additional experiments then confirmed that these cells are not eosinophils. First, although SiglecF^+Ly6G^+ granulocytes were found to express a high level of SiglecE, similar to neutrophils, we did not express the eosinophil chemokine receptor CCR3 (Fig 2, D). Second, when ΔdblGATA mice, in which the eosinophil lineage is completely ablated, were exposed to DEP intratracheally, the SiglecF^+Ly6G^+ granulocytes were again observed in the lungs (Fig 2, E). Third, the transcriptomes of eosinophils, conventional neutrophils, and SiglecF^+Ly6G^+ granulocytes from DEP-exposed lungs showed that 640 genes were upregulated in both neutrophils and SiglecF^+Ly6G^+ granulocytes, but only 91 genes were upregulated in both eosinophils and SiglecF^+Ly6G^+ granulocytes (Fig 2, F).

A closer look at the transcriptome data showed that 162 genes were upregulated in the SiglecF^+Ly6G^+ granulocytes, but not the eosinophils or conventional neutrophils. These genes are related to immune cell migration, vasconstriction, and cell–matrix adhesion. Indeed, none related to eosinophil activation (Fig 2, F-H). To obtain deeper insight into the development and function of SiglecF^+Ly6G^+ granulocytes, we produced a volcano plot comparing the transcriptomes of conventional neutrophils and SiglecF^+Ly6G^+ granulocytes (Fig 2, J). The gene networks that were upregulated in SiglecF^+Ly6G^+ granulocytes relative to the conventional neutrophils were determined by using ClueGO, a plug-in for Cytoscape that creates functional groups by integrating GO terms (Fig 2, J). These gene networks are related to the regulation of smooth muscle contraction, protein processing, and purinergic nucleotide receptor signaling.
FIG 1. SiglecF<sup>+</sup>Ly6G<sup>+</sup> granulocytes appeared exclusively in DEP-exposed lungs. A, Experimental protocol of DEP exposure. B, Representative lung images of DMSO- or DEP- exposed mice. C, D, Proteome profiler cytokine array of DMSO- and DEP-treated lungs. At left are representative spots of neutrophil attractant chemokines; at right, heat map of top-ranked and bottom-ranked 20 cytokines (n = 2 per group). E, F, Frequencies of granulocytes of both lung and BAL fluid from DMSO- or DEP-treated mice (n = 10 per
Thus, the surface marker, morphology, and sequencing data together suggest that SiglecF$^+$Ly6G$^+$ granulocytes are a new subset of neutrophils that have a unique transcriptome. Henceforth, SiglecF$^+$Ly6G$^+$ granulocytes will be referred to as SiglecF$^+$ neutrophils.

Purinergic receptor signaling is required to induce SiglecF expression by neutrophils
To determine how DEP induces the expression of SiglecF on neutrophils, we cultured BM-derived neutrophils with either DEP or BAL fluid from DEP-exposed mice (DEP BAL). Direct exposure to DEP only slightly increased the SiglecF expression of the neutrophils (Fig 3, A), and SiglecF expression was not further upregulated by increasing dose (see Fig E2, A and B, in this article’s Online Repository at www.jacionline.org) and incubation time of DEP (Fig E2, E and F). By contrast, the BAL fluid from DEP-exposed mice greatly increased neutrophil expression of SiglecF in a dose- and a time-dependent manner (Fig 3, B, and Fig E2, C and D, and G and H). Therefore, soluble factor or factors in the lung induced by DEP exposure may generate SiglecF$^+$ neutrophils.

Because gene networks related to purinergic nucleotide receptor signaling, especially purinergic P2X1 receptor and calcium signaling–related gene expression, were increased in SiglecF$^+$ neutrophils (Fig 2, J, and Fig 3, C), we hypothesized that P2X1 receptor signaling could contribute to the generation of SiglecF$^+$ neutrophils. Flow cytometry of the neutrophils from DEP-treated lungs and western blot analysis of SiglecF$^+$ neutrophils from DEP-treated lung showed that the SiglecF$^+$ neutrophils expressed higher levels of the P2X1 receptor compared to conventional neutrophils (Fig 3, D and E). Calcium signaling–related genes (Calm1, Calm2, Cherp, and Camk2) were also upregulated in neutrophils cultured with DEP BAL, but not DEP, media (Fig E2, I). In vitro blockade of the P2X1 receptor with the selective antagonist NF449$^{30}$ reduced the SiglecF expression of DEP BAL–treated neutrophils (Fig 3, F). Consistently, the lungs of DEP-exposed mice had higher levels of extracellular ATP, which is a danger signal that activates the P2X1 receptor (Fig 3, G).$^{30}$ Finally, administration of ATP into the naive mice resulted in the generation of SiglecF$^+$ neutrophils in vivo (Fig 3, H and I). These findings show that DEP-mediated induction of SiglecF expression on neutrophils in the lung may involve P2X1 receptor signaling in these cells, and that DEP achieves this effect indirectly, possibly by inducing extracellular ATP or other P2X1 receptor–activating danger signals.

SiglecF$^+$ neutrophils have greater NET-forming capacity than conventional neutrophils
We next investigated the functional differences between conventional and SiglecF$^+$ neutrophils derived from the DEP-exposed lung. The RNA-Seq data showed that SiglecF$^+$ neutrophils expressed genes related to protein processing (eg, Mmp14, Plau, Cldn1, and Timm17a) and NET formation (eg, Atk, Mtor, Map3K, and Ctsa) at higher levels than conventional neutrophils (Fig 4, A and B). IF staining of DEP-exposed and unexposed lungs showed that DEP not only increased the number of SiglecF and Ly6G coexpressing cells (as shown in Fig 2, C) but also that these cells coexpressed the NET component CitH3 (Fig 4, C). Western blot analysis confirmed that SiglecF$^+$ neutrophils from DEP-exposed lung had higher CitH3 protein levels than conventional neutrophils (Fig 4, D). Moreover, flow cytometry showed that the SiglecF$^+$ neutrophils had higher levels of reactive oxygen species (ROS), as measured by staining the cells with dihydrorhodamine 123 (Fig 4, E and F). This is significant because neutrophil ROS drive NET formation.$^{31,32}$ Unlike DEP-induced SiglecF$^+$ neutrophils, no significant increases in the levels of ROS and CitH3 were observed in ATP-induced SiglecF$^+$ neutrophils (see Fig E3, A and B, in this article’s Online Repository at www.jacionline.org), implying that ATP alone is insufficient for NET formation in SiglecF$^+$ neutrophils. Moreover, when SiglecF$^+$ neutrophils were cultured and observed over time, they produced NETs in the absence of any stimulation; conventional neutrophils did not generate NETs (Fig 4, G). Thus, DEP-induced SiglecF$^+$ neutrophils are more prone to producing NETs than conventional neutrophils.

Several studies have shown that patients with chronic obstructive pulmonary disease, including emphysema and chronic bronchitis, have increased NET formation in their sputum.$^{33,34}$ Because mice that were exposed intratracheally to DEP exhibited emphysema, we wondered whether the NET-prone SiglecF$^+$ neutrophils in DEP-treated mice contributed to emphysema. For this, we simultaneously treated the mice with DEP and GSK484, an inhibitor of NET formation (Fig 4, H).$^{35}$ Indeed, inhibiting NET formation significantly reduced DEP-induced emphysema (Fig 4, I and J). It also reduced the expression of not only CitH3 but also IL-17A in the lung (Fig E3, C-F). Notably, when naive mice received SiglecF$^+$ neutrophils by intratracheal adoptive transfer, they developed emphysema; conventional neutrophils did not have this effect (Fig 4, K-M). Thus, the enhanced NET-forming ability of SiglecF$^+$ neutrophils can mediate the development of DEP-induced emphysema, possibly by activating type 3 immune responses.

SiglecF$^+$ neutrophils exacerbate asthma by secreting CysLTs
As shown in Fig 2, I, gene sets that relate to airway smooth muscle constriction are upregulated in SiglecF$^+$ neutrophils. These genes encode enzymes that are essential for the synthesis of lipid mediators of inflammation. They include Ptgs1, which encodes prostaglandin H$_2$, a precursor of other prostaglandins, including PGD$_2$; Ltc4s, which encodes the leukotriene C$_4$ synthase enzyme that synthesizes CysLT, namely leukotriene C$_4$ (LTC$_4$), leukotriene D$_4$, and leukotriene E$_4$; and Cystlt1, which...
FIG 2. SiglecF<sup>Ly6G</sup><sup>-</sup> granulocytes were distinct from conventional neutrophils and eosinophils. A, tSNE plots merged with viSNE and FlowSOM analysis. The dashed line indicates neutrophils; asterisk, SiglecF<sup>Ly6G</sup><sup>-</sup> granulocytes. B, Representative cytospin images of granulocytes from DEP-treated lungs. Scale bar = 25 μm. C, IF image of SiglecF<sup>Ly6G</sup><sup>-</sup> granulocytes. Green indicates MPO; red, SiglecF; and blue, 4',6-diamidino-2-phenylindole. Scale bar = 25 μm. D, Histogram of CCR3 and SiglecE expression of each population from DEP-exposed lungs. E, Dot plots and frequencies of eosinophils and SiglecF<sup>Ly6G</sup><sup>-</sup> granulocytes. F, Diagram showing the classification of SiglecF<sup>Ly6G</sup><sup>-</sup> granulocytes and their subpopulations. G, TPM of IL4, IL13, IL5, IL10, CCL5, CCR3, Il6ra, Irf8, and SiglecE in each population from DEP-exposed lungs. H, List of upregulated genes in SiglecF<sup>Ly6G</sup><sup>-</sup> granulocytes and eosinophils. I, Heatmap showing the expression of genes related to protein processing and protein binding in SiglecF<sup>Ly6G</sup><sup>-</sup> neutrophils and eosinophils. J, Network diagram showing the regulation of smooth muscle contraction and nucleotide receptor activity.
encodes the receptor for the CysLT (Fig 5, A, and see Fig E4, A, in this article’s Online Repository at www.jacionline.org). The PGD₂ and CysLT lipid mediators can induce and enhance type 2 inflammation and AHR. Notably, sorted SiglecF+ neutrophils from the DEP-exposed lung that were treated with phorbol 12-myristate 13-acetate/ionomycin produced significantly higher levels of CysLT than conventional neutrophils (Fig 5, B), although these levels were somewhat lower than the levels produced by eosinophils, a representative cellular source of CysLT (Fig E4, B). SiglecF+ neutrophils did not produce more PGD₂ than conventional neutrophils (Fig 5, B). In vitro–generated SiglecF+ neutrophils also expressed higher levels of Ltc₄s (Fig 5, C). Moreover, DEP-exposed ΔdbiGATA mice had elevated levels of CysLTs in their BAL fluid (Fig E4, C). This extra CysLT was likely from SiglecF+ neutrophils because when we analyzed the other cells that produce CysLTs (FCCRα+ CD11b+ cells and monocytes) in the DEP-exposed and -unexposed ΔdbiGATA mouse lungs, we observed that these populations were not affected by DEP exposure (Fig E4, D). Thus, SiglecF+ neutrophils appear to be a novel cellular source of the CysLTs that are known to promote asthmogenic type 2 inflammation. This is further supported by experiments where naive CD4+ T cells cultured under Th2-skewing conditions were co-cultured with SiglecF+ neutrophils: SiglecF+ neutrophils enhanced the type 2 cytokine (IL-5 and IL-13) production of the T cells (Fig 5, D-F).

Because CysLTs are well-known targets of asthma therapy, we next asked whether CysLTs from SiglecF+ neutrophils could aggravate asthma. Indeed, when asthma was induced in naive mice with HDM extract and sorted SiglecF+ neutrophils were adoptively transferred intratracheally, the AHR and eosinophil infiltration was profoundly increased. In contrast, the transfer of conventional neutrophils did not have the same effect (Fig 5, G-I). The adoptive transfer of SiglecF+ neutrophils also markedly increased the type 2 (IL-5 and IL-13) cytokines produced by both the CD4+ T cells (Fig 5, J and K) and the ILC2s (Fig 5, L and M) from the lung of the asthmatic mice. We then asked whether MK886, which inhibits a 5-lipoxygenase–activating protein and disrupts CysLT production (Fig 5, N), can impair the ability of adoptively transferred SiglecF+ neutrophils to exacerbate asthma. Our initial experiment confirmed that MK886 sharply impaired the CysLT production of SiglecF+ neutrophils in vitro (Fig 5, O). When MK886-treated SiglecF+ neutrophils were transferred into asthmatic mice, the enhanced AHR was much less evident (Fig 5, P). Moreover, transfer of the MK886-treated SiglecF+ neutrophils was associated with fewer IL-5+ and IL-13+ cells in the lung (Fig 5, Q). Like DEP-induced SiglecF+ neutrophils, the level of Ltc₄s expression was upregulated in ATP-induced SiglecF+ neutrophils (Fig E4, E). Also, ATP-exposed mice contained higher levels of BAL CysLT (Fig E4, F). Thus, SiglecF+ neutrophils can exacerbate asthma by secreting CysLTs and thereby enhancing type 2 inflammation and AHR.

**DEP-mediated exacerbation of asthma is associated with SiglecF+ neutrophils**

As in humans, when mice are exposed to the environmental pollutant DEP as well as an asthma trigger such as HDM, they developed more severe asthma. We used an HDM + DEP–induced murine model to further elucidate how SiglecF+ neutrophils exacerbate asthma (Fig 6, A). Mice treated with a suboptimal dose of HDM or DEP alone failed to develop AHR; however, combining HDM and DEP significantly increased AHR and eosinophil infiltration into the BAL fluid (Fig 6, B and C). In addition, lungs treated with both HDM and DEP had enlarged alveoli accompanied by inflammatory cell infiltration around the airways (Fig 6, D and E). As shown above, DEP but not HDM generated SiglecF+ neutrophils; HDM + DEP yielded the same numbers as DEP alone (see Fig E5, A and B, in this article’s Online Repository at www.jacionline.org). Similarly, DEP but not HDM elevated the dsDNA levels in the BAL fluid; HDM + DEP treatment generated the same levels as DEP alone (Fig 6, F). The same pattern was observed for CysLTs in the BAL fluid (Fig 6, H). Notably, when the data of the DEP-alone and HDM + DEP–treated mice were pooled, both the concentrations of dsDNA and CysLT in the BAL fluid correlated positively with the percentage of SiglecF+ neutrophils in the BAL fluid (r = 0.4559 and 0.5263, respectively) (Fig 6, G and D). Moreover, HDM but not DEP elevated type 2 (IL-5 and IL-13) cytokine production by CD4+ T cells in the BAL fluid; notably, adding DEP to HDM further increased these HDM-induced type 2 cytokines from T cells (Fig 6, J and K) and ILCs (Fig E5, C). While DEP and HDM both increased type 3 (IL-17A) responses by CD4+ T cells (Fig 6, L), none of the treatments had any effect on type 3 immune responses by ILCs (Fig E5, D). Thus, combining HDM and DEP induced severe asthma that was accompanied by elevated SiglecF+ neutrophil numbers, dsDNA (ie, NET), and CysLT levels in the BAL fluid.

To determine whether this phenomenon applies to another asthma model, we induced asthma by OVA administration instead of HDM using the same experimental protocol of the HDM + DEP model (see Fig E6, A, in this article’s Online Repository at www.jacionline.org). Mice treated with OVA or DEP alone did not develop AHR; however, the combination of OVA and DEP significantly increased AHR and eosinophil infiltration into the BAL fluid (Fig E6, B and C). SiglecF+ neutrophils also developed in the OVA + DEP–exposed group (Fig E6, D). Moreover, neither DEP nor OVA alone increased cytokine production from T cells and ILCs, but the combination of DEP and OVA further increased both type 2 and type 3 cytokines from T cells and ILCs (Fig E6, E and F).

**Double blockade of NET and CysLT profoundly inhibits DEP-mediated exacerbation of asthma**

We next asked whether the blockade of NET and CysLT production from SiglecF+ neutrophils ameliorated HDM +
FIG 3. Extracellular P2X1 delivers signals for SiglecF expression on neutrophils. A, B, Dot plots and bar graphs of SiglecF expression of BM-derived neutrophils cultured with DEP (A) or BAL fluid obtained from DMSO- or DEP-treated mice (B). C, Heat map presenting z score of genes associated with purinergic receptor signaling and calcium signaling of each population from DEP-exposed lungs. D, Histogram of P2X1 receptor expression on neutrophils from naive mice (Ctrl-Neu), DEP-exposed neutrophils, and SiglecF<sup>+</sup> neutrophils. E, Western blot analysis of P2X1 receptor of each population from DEP-exposed lungs. F, BM-derived neutrophils cultured with DEP BAL with or without NF449 (n = 6 per group). G, ELISA of extracellular ATP in the DMSO- or DEP-exposed lungs (n = 10 per group). H, Experimental protocol of ATP exposure. I, Representative flow cytometric dot plot (left) and frequencies (right) of SiglecF<sup>+</sup> neutrophils from ATP-exposed mice. Data are representative of 3 independent experiments (D, E) or pooled in 2 independent experiments (A, B, F-I) with values represented as means ± SEMs. *P < .05, **P < .01, ***P < .001.
**FIG 4.** SiglecF<sup>+</sup> neutrophil trigger emphysema via NET formation. **A, B,** Heat map presenting z score of genes associated with protein processing (A) and NET-associated pathway (B) of each neutrophil population. **C,** IF staining of DMSO- or DEP-exposed lungs. Scale bar = 20 μm. **D,** Western blot analysis for NET-related CitH3 expression. **E, F,** Histogram (E) and paired graph (F) of dihydrorhodamine (DHR) 123 expressions in conventional or SiglecF<sup>+</sup> neutrophils (n = 8 per group). **G,** IF staining of ex vivo NET formation. Scale bar = 20 μm. **H,** Schematic diagram of GSK484 treatment during DEP exposure. **I,** Representative histology of each group. Scale bar = 50 μm. **J,** Graph of mean linear intercept (n = 5 per group). **K, L,** Experimental protocol of adoptive transfer. **L, M,** Representative histology and mean linear intercept of conventional or SiglecF<sup>+</sup> neutrophil transferred lungs. Scale bar = 100 μm (n = 5-6 for each group). Images are representative of 8 lungs from 3 independent experiments (C) or 5 or 6 lungs pooled from 3 independent experiments (I, L). Data are representative of 3 independent experiments (D, G) or pooled from 2 or 3 independent experiments (E, F, H-M) with values represented as means ± SEMs. *P < .05, **P < .01, ***P < .001.
In Fig 5, CysLTs secreted from SiglecF<sup>1</sup> neutrophils aggravate asthma. A, Heat map presenting genes associated with smooth muscle contraction. B, CysLT and PGD<sub>2</sub> levels of culture supernatants. C, Relative Ltc4s expression of cultured BM neutrophils depicted in Fig 3, A and B (n = 6 per group). D, Co-culture protocol of T cells with each neutrophil subset. E, F, Frequencies of IL-5- and IL-13-positive T cells. G, Experimental protocol of adoptive transfer. H, I, AHR (H) and differential BAL fluid immune cell counts (I) of each group. J-M, Representative flow cytometric dot plots and bar graphs of IL-5- and IL-13-positive CD4 T cells (J, K) and ILCs (L, M) (n = 8-13 for each group). N, Schematic diagram of the biochemical action of MK886. O, CysLT levels in vehicle- or MK886-treated SiglecF<sup>1</sup> neutrophils (n = 2 per group). P, Q, AHR (P) and frequencies of IL-5- and IL-13-positive cells (Q) (n = 5-6 for each group). Data are representative of 2 independent experiments (D-F) or pooled from 3 or 4 (B, C, G-Q) independent experiments with values represented as means ± SEMs. *P < .05, **P < .01, ***P < .001.
DEP–induced asthma. To test this, mice were treated with either or both GSK484 (NET inhibitor) and montelukast (CysLT receptor 1 antagonist) at HDM DEP treatment (Fig 7, A). While either treatment alone significantly reduced the development of AHR, the NET inhibitor was particularly effective (Fig 7, B). However, only the 2 treatments together significantly reduced the total inflammatory cell and eosinophil counts in the BAL fluid (Fig 7, C). Notably, the NET inhibitor significantly increased the total inflammatory and neutrophil cell numbers in the BAL fluid. This appears to be due to the accumulation of SiglecF$^+$ neutrophils, which in the absence of NET inhibitor would otherwise undergo NETosis-induced cell death (Fig 7, D). Most importantly, coadministration of NET inhibitor and CysLT receptor 1 antagonist tended to suppress the type 2 and 3 cytokine production in the BAL fluid more efficiently than either agent on its own (Fig 7, E-G). Therefore, targeting SiglecF$^+$ neutrophils could be an effective therapeutic strategy for patients with asthma with a mixed phenotype, which is a common characteristic in severe asthma.

Finally, we asked whether humans also bear SiglecF$^+$ neutrophil-type cells and whether these cells associate with the severity of asthma. Because Siglec8 is a functional
convergent paralog of murine SiglecF,\textsuperscript{39} we enumerated the Siglec8\textsuperscript{1} neutrophils in patients with asthma (n = 18) or ACO (n = 8) and in healthy controls (n = 7). ACO was reported to be more susceptible to frequent and severe exacerbation,\textsuperscript{40-42} although classifying people with asthma as having ACO is still controversial.\textsuperscript{43} We found Siglec8\textsuperscript{1} neutrophils in the induced sputum of the patients (see Fig E7, A and B, in this article’s Online Repository at www.jacionline.org). Although Siglec8\textsuperscript{1} neutrophils in the peripheral blood were few (Fig 7, H), patients with ACO had higher frequencies of circulating Siglec8\textsuperscript{1} neutrophils (Fig 7, I). As with murine SiglecF\textsuperscript{1} neutrophils, LTC4S and CysLT correlated positively with the frequencies of Siglec8\textsuperscript{1} neutrophils in the peripheral blood (r = 0.3643, \( P \leq 0.07 \)) and r = 0.3917, \( P \leq 0.048 \), respectively) (Fig 7, J and K) and significantly elevated in ACO patients (Fig E7, C and D). However, an analysis of NET-associated features (dsDNA) showed no correlation with Siglec8\textsuperscript{1} neutrophil in the blood (Fig E7, E and F). These results suggest that neutrophils similar to SiglecF\textsuperscript{1} neutrophils are also present in the asthmatic condition, and they may contribute to the development of asthma.

**DISCUSSION**

In the present study, we showed that SiglecF\textsuperscript{1} neutrophils may play a hitherto unrecognized role in airway inflammation caused by air-pollutant exposure combined with asthma. We found that SiglecF\textsuperscript{1} neutrophils are phenotypically, morphologically, and transcriptionally distinct from conventional neutrophils and eosinophils. These differences mean that these cells produce high levels of ROS, NETs, and CysLTs, and trigger both type 2 and type 3 inflammatory responses. We also confirmed that ACO is associated with similar cells: compared to healthy controls and patients with asthma, patients with ACO had greater numbers of circulating Siglec8\textsuperscript{1} neutrophils that resembled murine SiglecF\textsuperscript{1} neutrophils.
While we were conducting the present study, Engblom et al.\textsuperscript{64} reported that SiglecF\textsuperscript{+} neutrophils infiltrate lung adenocarcinomas, and Matsui et al.\textsuperscript{65} showed that SiglecF\textsuperscript{+} neutrophils are increased in allergic rhinitis. The fact that this novel immune cell type was discovered in different disease models not only reinforces the findings of all studies but also suggests that the function of SiglecF\textsuperscript{+} neutrophils in disease deserve further attention. SiglecF is a representative marker of eosinophils, which generally play a key role in asthma.\textsuperscript{46} Therefore, it is important to emphasize that the SiglecF\textsuperscript{+} neutrophils we detected are distinct from eosinophils. Previously, Zilionis et al.\textsuperscript{47} and Pfirschke et al.\textsuperscript{48} used transcriptome mapping and immune profiling to show that SiglecF\textsuperscript{-}Ly6G\textsuperscript{+} cells are bona fide neutrophils. However, they did not determine how closely related SiglecF\textsuperscript{-}Ly6G\textsuperscript{-} granulocytes are to eosinophils. In the current study, we used eosinophil-deficient ΔdblGATA mice to show clearly that SiglecF\textsuperscript{-}Ly6G\textsuperscript{-} granulocytes are not derived from eosinophils. When these mice were exposed to DEP, their lungs still generated SiglecF\textsuperscript{-}Ly6G\textsuperscript{-} granulocytes and higher levels of the lipid mediators produced by these cells, namely CysLTS.

In the present study, we further showed that DEP exposure induces SiglecF\textsuperscript{+} neutrophils and that they may exacerbate asthma by producing NETs. Specifically, we showed that when asthmatic mice were treated with an inhibitor of NET formation (GSK484), both AHR and the production of inflammatory cytokines in the lungs dropped significantly. This observation is supported by several studies reporting that NET-prone neutrophils are specifically recruited during asthma exacerbation.\textsuperscript{21,49,50} Moreover, the major causes of asthma exacerbation, bacterial infection\textsuperscript{51} and cigarette smoke,\textsuperscript{52} are associated with NET formation. Several of our experiments also suggest that SiglecF\textsuperscript{+} neutrophils may worsen asthma by producing high levels of CysLTs in the lungs, which in turn promote the local production of type 2 cytokines. Previous study has shown that neutrophil-attached platelets contribute to CysLT production.\textsuperscript{53} Although SiglecF\textsuperscript{+} neutrophils expressing the platelet markers, such as CD41 and CD42d, were not increased by DEP exposure (data not shown), the possibility that the CysLT increase was due to interaction with platelets cannot be completely excluded. Nevertheless, we showed that SiglecF\textsuperscript{+} neutrophils from DEP-exposed lungs produced significant amounts of CysLTS on phorbol 12-myristate 13-acetate/sodium ionomycin stimulation. Moreover, when these cells were co-cultured with T12 cells, the T cells produced higher levels of IL-5 and IL-13. Second, while adoptive transfer of SiglecF\textsuperscript{+} neutrophils worsened asthma, this was not observed when these cells had been pretreated with a CysLT production disrupting agent. This asthmogenic effect of CysLTS is supported by several studies showing that CysLTS generated by eosinophils, mast cells, and basophils can worsen the symptoms of asthma and that this effect is mediated by increasing type 2 inflammation, vascular permeability, and bronchial smooth muscle contraction.\textsuperscript{54-56} Notably, Castellani et al.\textsuperscript{17} have shown that CysLTS may induce neutrophilia in asthma by causing T12 cells to produce cytokines such as granulocyte-macrophage colony-stimulating factor, which prime neutrophils to release NET in the airways, and IL-8, which attracts and activates neutrophils.\textsuperscript{58} Hence, we believe that cross talk between T12 cells (and ILC2s) and SiglecF\textsuperscript{+} neutrophils may enhance the inflammatory response synergistically during asthma progression.

It remains unclear how DEP exposure induces SiglecF\textsuperscript{+} neutrophils in the lung. Engblom et al.\textsuperscript{64} suggested that SiglecF\textsuperscript{+} neutrophils in lung adenocarcinoma were derived from osteoblasts in the BM, which suggests these cells were recruited from other tissues. However, in our case, it is possible that SiglecF\textsuperscript{+} neutrophils in the lung differentiated from lung resident neutrophils: we showed that the BAL fluid of DEP-treated mice (namely, the lung microenvironment) induced BM-derived neutrophils to express SiglecF. DEP by itself did not have this effect, regardless of dose or time. The nature of the DEP-induced triggering microenvironment is not entirely clear, but we observed that SiglecF\textsuperscript{+} neutrophils express higher levels of the P2X1 receptor, which recognizes extracellular ATP, a damage-associated molecular pattern (DAMP) signaling molecule. DEP also upregulated extracellular ATP levels in the lung. Moreover, intratracheal treatment of ATP led to the development of SiglecF\textsuperscript{+} neutrophils. It is well known that sites of tissue damage can contain DAMPs along with cytokines, pathogen-associated molecular patterns, and various environmental factors.\textsuperscript{59,60} It remains unclear how DAMP signaling induces SiglecF expression, but multiple studies suggest it may be mediated by the ATP-dependent nucleosome-remodeling complexes that are involved in the dynamic regulation of chromatin.\textsuperscript{61} Thus, to elucidate the mechanisms by which SiglecF\textsuperscript{+} neutrophils develop and the heterogeneity of neutrophils, further analysis of the epigenetic changes that occur in response to environmental stimuli will be needed.

In conclusion, we discovered that SiglecF\textsuperscript{+} neutrophils, which have unique features, play a novel role in asthma exacerbation. We speculate that these cells are induced by environmental risk factors such as air pollution that promote the release of DAMP signals. These findings expand our understanding of granulocytes, which are generally thought to be mere mediators of inflammation. Our results show that in fact, SiglecF\textsuperscript{+} neutrophils may promote both type 2 and type 3 immune responses by releasing NETs and producing CysLT. The translational experiments also suggest that Siglec8\textsuperscript{+} neutrophils may contribute to the pathogenesis of ACO in humans. Although most of the latter experiments were performed with peripheral blood rather than sputum and with a small number of samples (a result of limitations in the human samples) and although correlations were weak, we observed that Siglec8\textsuperscript{+} neutrophil numbers rose with worsening asthma. Thus, the identification of these neutrophils may provide an opportunity for devising alternative therapeutic strategies for asthma and suggest new ways to interrogate the neutrophil response to environmental stimuli.

We thank Dale T. Umetsu (Stanford University) for valuable comments.

**Key messages**

- Air pollutants induce SiglecF expression on neutrophil via DAMP signals such as extracellular ATP.
- SiglecF\textsuperscript{+} neutrophils aggravate both type 2 and type 3 immune-related asthma by producing CysLTS and NETs.
- The human equivalent of murine SiglecF\textsuperscript{+} neutrophils, Siglec8\textsuperscript{+} neutrophils, was significantly more frequent in the circulation of patients with ACO than in patients with asthma or in healthy controls.
REFERENCES


FIG E1. SiglecF<sup>+</sup>Ly6G<sup>+</sup> granulocytes do not exist in the lungs from OVA-induced asthma and LPS-induced acute lung injury. A, Representative dot plot (A) of SiglecF<sup>+</sup>Ly6G<sup>+</sup> granulocytes in vehicle, 50 μg, 100 μg, and 150 μg of DEP-exposed lung. B, Schematic diagram of OVA-induced asthma. C, Differential counting of BAL fluid immune cells from DMSO-, DEP-, and OVA-treated lungs. D, Schematic diagram of LPS-induced acute lung injury. E, Differential counting of BAL fluid immune cells from DMSO-, DEP-, and LPS-treated lungs. F, Alveolar macrophages, eosinophils, neutrophils, and SiglecF<sup>+</sup>Ly6G<sup>+</sup> granulocytes from DEP-exposed lungs were examined for the expression of indicated surface markers, granularity, and size. Data are pooled from 2 independent experiments (B-E) or are representative of 3 independent experiments (A, F) with values represented as means ± SEMs. *P < .05, **P < .01, ***P < .001, 1-way ANOVA (A) or 2-way ANOVA (D, F) with Tukey post hoc test.
FIG E2. SiglecF expression on BM neutrophils is induced by DEP BAL, but not DEP media, in a dose- and time-dependent manner. A, B, SiglecF expression (A) and viability (B) of BM neutrophils cultured with DEP (0, 50, 100, and 200 μg/mL) dissolved media for 48 hours. C, D, SiglecF expression (C) and viability (D) of BM neutrophils cultured with BAL from DEP-treated mice for 48 hours. E, F, SiglecF expression (E) and viability (F) of BM neutrophils cultured with DEP (100 μg/mL) dissolved media. G, H, SiglecF expression (G) and viability (H) of BM neutrophils cultured with BAL from DEP-treated mice. I, Relative expression of Calm1, Calm2, Cherp, and Camkk2 of BM neutrophils cultured with DEP media or BAL for 48 hours. Data are pooled from 2 independent experiments (I) or are representative of 3 independent experiments (A-H) with values represented as means ± SEMs. *P < .05, **P < .01, ***P < .001, 1-way ANOVA (A, B, E, F) or 2-way ANOVA (I) with Tukey post hoc test.
FIG E3. The NET inhibitor GSK484 alleviated lung histone citrullination and IL-17 production. A, Histogram of dihydrorhodamine (DHR) 123 expressions of conventional and SiglecF<sup>+</sup> neutrophils of ATP-exposed lungs. B, Western blot analysis of CitH3 of conventional and SiglecF<sup>+</sup> neutrophils of ATP-exposed lungs. C, Western blot analysis of CitH3 from a vehicle, DEP + DMSO<sup>-</sup>, and DEP + GSK484–treated lung lysates. D-F, Representative bar graphs of the frequencies of IL-17A (D), IL-5 (E), and IL-13 (F) cytokine production for each group (D, n = 7-8 per group; E, F, n = 6 per group). Data are pooled from 3 independent experiments (D-F) or are representative of 3 independent experiments (A-C) with values represented as means ± SEMs. *P < .05, **P < .01, ***P < .001, 1-way ANOVA (D-F) with Tukey post hoc test.
FIG E4. Characteristics of SiglecF$^+$ neutrophils. A, Transcripts per million (TPM) of CysLT synthesis–associated genes of conventional (SiglecF$^-$) and SiglecF$^+$ neutrophils from DEP-exposed mice. B, CysLT levels in eosinophils, and conventional and SiglecF$^+$ neutrophils from DEP-exposed lungs. C, D, CysLT levels in the BAL fluid (C), and frequencies (D) of FcεRIa$^+$CD11b$^-$ population and monocytes in wild-type and ΔdblGATA mice after DEP exposure (n = 3 per group). E, Relative expression of Ltc4s of sorted conventional and SiglecF$^+$ neutrophils from ATP-exposed lungs. F, CysLT levels in BAL fluids of ATP-exposed mice. Data are representative of 3 independent experiments (B-F) with values represented as means ± SEMs. *$P < .05$, **$P < .01$, ***$P < .001$, unpaired 2-tailed Student t test (C, E, F) and 1-way ANOVA (B) or 2-way ANOVA (D) with Tukey post hoc test.
FIG E5. SiglecF<sup>-</sup> neutrophils in HDM + DEP–mediated asthma and cytokine productions from ILCs. A, B, Representative flow cytometric dot plots of SiglecF<sup>-</sup> neutrophils (A) and quantification of SiglecF<sup>-</sup> neutrophil numbers (B). C, D, Frequencies of IL-5–, IL-13– (C), and IL-17A– (D) producing ILCs. Data are pooled from 2 independent experiments (A-D, n = 8 per group) with values represented as means ± SEMs. *<i>P</i> < .05, **<i>P</i> < .01, ***<i>P</i> < .001, 1-way ANOVA (B-D) with Tukey post hoc test.
FIG E6. Combination treatment of OVA- and DEP-induced asthma model. A, Experimental protocol of OVA and DEP treatment. B, C, AHR (B) and differential BAL fluid immune cell counts (C) of each group described in (A). D, Absolute numbers of SiglecF⁺ neutrophils of each group. E, F, Frequencies of IL-5⁺, IL-13⁺, and IL-17A⁺ positive CD4 T cells (E) and ILCs (F). Data are pooled from 3 independent experiments (B, C) or are representative of 3 independent experiments (D-F) with values represented as means ± SEMs. *P < .05, **P < .01, ***P < .001, 1-way ANOVA (D-F) or 2-way ANOVA (B-C) with Tukey post hoc test.
FIG E7. Analysis of immune cells in the blood and sputum from healthy control, asthma, and ACO patients.

A, Gating strategy of eosinophils, neutrophils, and Siglec8⁺ neutrophils in the induced sputum. B, Representative flow cytometric dot plots of Siglec8⁺ neutrophils in the induced sputum. C, D, LTC4S mRNA from neutrophils (C), and CysLT concentrations in plasma (D) from healthy control, asthma, and ACO patients. E, Plasma dsDNA levels from healthy control, asthma, and ACO patients. F, Correlation analysis between the Siglec8⁺ neutrophils and dsDNA concentrations. Values are represented as means ± SEMs. *P < .05, **P < .01, ***P < .001, 1-way ANOVA (C-E) with Tukey post hoc test or Pearson correlation test (F). Dashed line in (F) represents the 5th and 95th percentiles of the distribution of correlation values.
### TABLE E1. Comparison of subjects according to asthma severity

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Healthy control</th>
<th>Mild asthma</th>
<th>Severe asthma</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of subjects</td>
<td>7</td>
<td>18</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Age (years)</td>
<td>31.00 ± 5.802</td>
<td>55.13 ± 9.858</td>
<td>72 ± 8.502</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>FEV1 (mL)</td>
<td>NA</td>
<td>1684 ± 681.2</td>
<td>1290 ± 428.3</td>
<td>.15</td>
</tr>
<tr>
<td>FEV1 (%)</td>
<td>NA</td>
<td>75.63 ± 24.36</td>
<td>59.13 ± 16.63</td>
<td>.10</td>
</tr>
<tr>
<td>FVC (mL)</td>
<td>NA</td>
<td>2268 ± 909.6</td>
<td>2309 ± 587.3</td>
<td>.91</td>
</tr>
<tr>
<td>FVC (%)</td>
<td>NA</td>
<td>80.31 ± 21.05</td>
<td>79.38 ± 21.84</td>
<td>.92</td>
</tr>
<tr>
<td>FEV1/FVC ratio</td>
<td>NA</td>
<td>75.49 ± 11.22</td>
<td>56.63 ± 15.59</td>
<td>.003</td>
</tr>
<tr>
<td>Smoking history</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never</td>
<td>5 (71)</td>
<td>18 (100)</td>
<td>3 (38)</td>
<td></td>
</tr>
<tr>
<td>Ex</td>
<td>2 (29)</td>
<td>0</td>
<td>3 (38)</td>
<td></td>
</tr>
<tr>
<td>Current</td>
<td>0</td>
<td>0</td>
<td>2 (25)</td>
<td></td>
</tr>
<tr>
<td>Steroid treatment</td>
<td>NA</td>
<td>7 (39)</td>
<td>6 (75)</td>
<td></td>
</tr>
<tr>
<td>Peripheral blood testing results</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WBC (×10^6/L)</td>
<td>NA</td>
<td>6059 ± 1878</td>
<td>7775 ± 2256</td>
<td>.12</td>
</tr>
<tr>
<td>Eosinophils (%)</td>
<td>NA</td>
<td>4.393 ± 3.753</td>
<td>1.838 ± 0.795</td>
<td>.08</td>
</tr>
<tr>
<td>Neutrophils (%)</td>
<td>NA</td>
<td>55.4 ± 10.787</td>
<td>61.81 ± 8.338</td>
<td>.19</td>
</tr>
</tbody>
</table>

Data are expressed as means ± SDs or as no. (%). FEV₁, Forced expiratory volume in 1 second; FVC, forced vital capacity; NA, not applicable; WBC, white blood cell count.