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Y. A. Mebratu
M. Montera
Y. Tesfaigzi

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T cells suppress memory-dependent rapid mucous cell metaplasia in mouse airways

Hitendra S. Chand1,2*, Yohannes A. Mebratu1, Marena Montera1 and Yohannes Tesfaigzi1

Abstract

Background: Airway epithelial cells (AECs) are crucial for mucosal and adaptive immunity but whether these cells respond in a memory-dependent manner is poorly studied. Previously, we have reported that LPS intratracheal instillation in rodents causes extensive neutrophilic inflammation and airway epithelial cell hyperplasia accompanied by mucous cell metaplasia (MCM). And the resolution process required a period of 40 d for the inflammation to subside and the lung epithelium to resemble the non-exposed condition. Therefore, the present study investigated the memory-dependent response of airway epithelial cells to a secondary LPS challenge after the initial inflammation was resolved.

Methods: Airway epithelial and mucous cells were assessed in response to a secondary LPS challenge in F344/N rats, and in C57BL/6 wild-type (Foxn1 WT) and T cell-deficient athymic (Foxn1 nu) mice that were instilled with LPS or saline 40 d earlier. Epithelial expression of TLR4, EGFR, and phosphorylated-ERK1/2 (pERK) were also analyzed.

Results: LPS-pretreated F344/N rats responded with elevated numbers of AECs after saline challenge and with 3-4-fold increased MCM following the LPS challenge in LPS- compared with saline-pretreated rats. LPS-pretreated rats showed 5-fold higher number of AECs expressing TLR4 apically than saline-pretreated rats. Also, the expression of EGFR was increased in LPS-pretreated rats along with the number of AECs with active or nuclear pERK, and the levels were further increased upon LPS challenge. LPS-pretreated Foxn1 nu compared with Foxn1 WT mice showed increased MCM and elevated levels of TLR4, EGFR, and nuclear pERK at 40 d after LPS instillation. LPS challenge further augmented MCM rapidly in Foxn1 nu compared with Foxn1 WT mice.

Conclusion: Together, these data suggest that AECs preserve an ‘innate memory’ that drives a rapid mucous phenotype via spatiotemporal regulation of TLR4 and EGFR. Further, T cells may suppress the sustained elevated expression of TLR4 and EGFR and thereby the hyperactive epithelial response.

Keywords: Mucous cell metaplasia, Epithelial memory, LPS, T cells, Toll-like receptor 4, Epidermal growth factor receptor
factors and toxicants activate the EGFR/ERK pathway and induce MUC5AC and MUC5B expression to alter innate immune responses [4, 11, 13, 15, 16].

The ambient air is contaminated with various organic or inorganic compounds including lipopolysaccharide (LPS), a component of gram-negative bacteria. Our previous studies showed that intratracheal instillation of 1000 µg LPS in rats causes extensive neutrophilic inflammation and epithelial cell hyperplasia accompanied by MCM [7, 17]. The resolution process for this extensive inflammation required a period of 40 d for the inflammation to subside and the lung epithelia to resemble the non-exposed condition [17].

The airway epithelium has evolved several regulatory mechanisms to control hyperreactive inflammatory responses to minimize deleterious effects. Lymphocytes, monocytes, macrophages, and dendritic cells possess ‘dynamic cellular programing’ or ‘memory’ to adjust the immune response to secondary challenges [18–22]. Various animal studies have highlighted the important role of adaptive T cells, both CD4 and CD8 T lymphocytes, and macrophages in regulating immune responses to previously encountered insults [23–26]. However, only few reports have reported on epithelial cell ‘innate-programming’ or ‘memory’ responses [27, 28]. Therefore, the present study was designed to investigate the response of airway epithelium to a secondary LPS challenge. Possible interaction of T cells and AECs in regulating memory responses was investigated by using T cell-sufficient and -deficient mice.

Methods
Laboratory animals
All animal studies were carried out using protocols and the facilities pre-approved by the Institutional Animal Care and Use Committee (IACUC) under the approved protocol number FY06-021. Specific pathogen-free F344/NCrR male rats of 6–8 weeks of age were obtained from NCI (Frederick, MD) and C57BL/6 J wild-type (Foxn1WT) and the T-cell deficient congenic athymic nude (Foxn1nu) mice were purchased from the Jackson Laboratory.

LPS instillation
F344/N rats were instilled intratracheally with 1000 µg and Foxn1nu and Foxn1WT C57BL/6 J mice were instilled intranasally with 100 µg LPS (Pseudomonas aeruginosa serotype 10, lot 31 K4122, 3,000,000 LPS units (EU)/mg, Sigma, St. Louis, MO) or with saline as described previously [17, 29]. Forty days later, rats were instilled with saline (0) or 1, 10, or 100 µg LPS (Fig. 1) when all of the inflammatory responses are resolved [17]. The LPS-pretreated (L) rats were designated as L/0, L/1, L/10, and L/100; and the saline-pretreated (S) rats designated as S/0, S/1, S/10, and S/100. Mice were challenged with saline (0) or 100 µg LPS and were designated as S/0, and S/100 or L/0, and L/100, respectively. Animals were sacrificed 24 h post-instillation, and lung tissues were processed and analyzed.

Histochemical staining and analysis
Histochemical staining with Alcian Blue (Richard-Allan Scientific) and hematoxylin and eosin (AB-H&E) was carried out as described previously [30]. Airway epithelial cell and mucous cell numbers per mm basal lamina (BL) were measured using the Visiopham A/S, Horsholm, Denmark). In all cases, quantification and morphometry was carried out by a person unaware of slide identity. For all of the epithelial cell responses in-vivo we analyzed the large-diameter generation 5 conducting airway along the main axial pathway as described before [7]. Generation 5 was chosen for all of the analyses because those airway regions are predominantly comprise of secretory and ciliated cells. Furthermore, the instilled LPS readily reaches the cells at generation 5, which allows for consistent results. Unless otherwise mentioned, 5-6 animals were used per group.

Immunofluorescent staining
Lung sections were processed and immunostained as described previously [31]. Sections were probed with anti-Sgcb1a1 (Santa Cruz Biotech, CA), anti-Muc5ac (Millipore, CA), and anti-phospho ERK1/2 (Cell Signaling, CA) and the immunopositive cell numbers as well as the mean fluorescence intensity (MFI) were quantified using the NIH ImageJ software.

Statistical analysis
Grouped results were expressed as means ± SEM and were analyzed using either one-way or two-way analysis of variance. The data were compared with that of S/0 or L/0 groups unless otherwise indicated. In the event that significant main effects were detected (P < 0.05), Fisher’s least significant difference test was used to differentiate between groups.
Results

Rapid and enhanced mucous cell metaplasia following LPS challenge

Although mucous cell (MC) numbers per mm basal lamina (BL) did not reach statistical significance, L/0 compared to S/0 rats displayed increased MCs per mm BL (Fig. 2a and b), and this difference was magnified in L/1, L/10, and L/100 rats compared to their respective S/1, S/10, and S/100 controls (Fig. 2b). The stored mucosubstances quantified as mucus density (Vs) per mm² BL was also augmented in LPS- compared to saline-pretreated rats by 8–10-fold (Fig. 2c). The total epithelial cells per mm BL was significantly increased in L/0 compared to S/0 rats, and no further increase was observed in L/1, L/10, and L/100 rats (Fig. 2d).

The number of Scgb1A1-positive club cells between saline- or LPS-pretreated rats remained unchanged; however, the number of Muc5AC-positive mucous cells in L/100 compared with S/100 controls were significantly increased (Fig. 2e) while Scgb1A1 expression was markedly reduced upon LPS challenge. Thus, LPS pretreatment in rats caused a rapid increase in mucous-secretory cells.

Elevated apical expression of TLR4 and EGFR and nuclear phosphorylated-ERK1/2

TLR4 mediates LPS-induced responses [32–34], and the integrated signal transduction via EGFR drives mucous gene expression and MCM [35, 36]. Therefore we analyzed TLR4 and EGFR expression in the AECs of S/0, L/0, S/100, and L/100 rats. EGFR was detected on the basal and intraepithelial junctions of AECs in S/0 rats and slightly more abundant in the apical region of L/0 rats; however, the number of AECs expressing TLR4 apically was 5-fold higher in L/0 than S/0 rats (Fig. 3a, upper panels). The LPS challenge increased the number of cells with apical TLR4 expression in both S/100 and L/100 rats (Fig. 3a, lower panels). The integrated TLR-4/EGFR signaling culminates in the activation of ERK1/2 and NF-κB [37, 38], and accordingly, a 2-fold increase in the number of AECs with phosphorylated-ERK1/2 (pERK) was detected in L/100 compared with S/100 rats (Fig. 3b) with no discernable change in the NF-κB p65 levels (personal observation). These data suggest that airway epithelial cells have a stronger TLR4/EGFR signal at 40 d after initial exposure.

Rapid mucous cell metaplasia in LPS-pretreated Foxn1nu mice lacking T lymphocytes

In order to investigate the role of T cells in epithelial memory to LPS we analyzed the T cell-deficient athymic nude (Foxn1nu) C57BL/6 mice in comparison with T cell-sufficient euthymic wild-type (Foxn1WT) C57BL/6 mice. The number of MCs/mm BL was 2-fold higher in L/0 Foxn1nu than L/0 Foxn1WT mice, and the LPS challenge caused a rapid increase in MCM independent of the...
genotype. However, MCs/mm BL were significantly higher in L/100 than S/100 mice of both genotypes (Fig. 4a and b).

The total epithelial cell were higher in all mice following the LPS challenge but the L/100 Foxn1nu and L/100 Foxn1WT mice had significantly higher AECs compared to S/100 Foxn1nu and S/100 Foxn1WT mice (Fig. 4c).

Among the S/100 mice, Muc5ac expression was significantly increased and Scgb1a1 levels reduced in Foxn1nu than in Foxn1WT mice (Fig. 4d, e and f). Within the secretory cell populations, there was no difference in the number of Scgb1a1-positive club cells (ranging between 73 to 79 %) but the number of Muc5ac-positive cells were higher in Foxn1nu (55.6 ± 2.8 %) than Foxn1WT (71.9 ± 1.7 %) mice (Fig. 4e). However, LPS challenge increased the number of Muc5ac-positive cells especially in L/100 compared with S/100 mice in both genotypes (Fig. 4d and e). The expression levels of Scgb1a1 as measured by MFI was reduced 2-fold in the L/100 groups in both genotypes but Muc5ac MFI was increased greater than 4-fold (Fig. 4f).

**LPS pretreatment augments TLR4, EGFR, and nuclear pERK levels in mice lacking T cells**

Similar to rats, TLR4 and EGFR were expressed on basal and intraepithelial junctions of AECs in S/0 Foxn1WT mice (Fig. 5a, upper panels). However, in S/0 Foxn1nu mice expression was apical and increased (Fig. 5a, upper panels). LPS-pretreatment augmented the apical expression of TLR4 and EGFR in both L/0 mice but more prominently in Foxn1nu than in Foxn1WT mice (Fig. 5a, lower panels). The number of AECs with nuclear pERK was similar among S/0 Foxn1WT and Foxn1nu mice (Fig. 5b, lower panels). However, a 2-fold higher number of AECs with nuclear pERK was detected in L/0 Foxn1nu mice than in L/0 Foxn1WT mice (Fig. 5b, lower panels). This difference was no longer observed after the LPS challenge as all mice showed significantly higher number of AECs with nuclear pERK (Additional file 1: Figure S1).

**Discussion**

The present study shows that airway epithelial cells that have been previously primed with LPS respond to subsequent LPS challenge with a rapid increase in MCM and epithelial cell hyperplasia (ECH). This memory response may be due to a sustained spatiotemporal localization of TLR4 and EGFR that initiate a rapid mucus expression via ERK1/2 activation.

Innate memory-based responses have been described in several immune cell populations including monocytes,
macrophages and NK cells [39–41]. Recent seminal studies have highlighted the role of memory-based or ‘trained’ immune responses as summarized recently by Netea et al. [42]. These trained responses are adaptive and beneficial because mice primed with microbial ligands or PRRs are protected against subsequent lethal infection [39, 43, 44]. These trained responses have been mechanistically attributed to the transcriptional and epigenetic reprogramming that involved histone modifications but DNA methylation, microRNA and/or long noncoding RNA could also be implicated [39, 45]. Future studies will investigate the molecular basis of reprogramming in AECs that resulted in the observed augmented memory-based or trained responses.

Airway epithelial responses including MCM, ECH, and nuclear localization of pERK were elevated in L/0 rats compared with L/0 wild-type mice. This disparity could be due to differences in epithelial cell types present in the conducting airway epithelium. At airway generation 5, the site for all quantifications in the current study, serous cells are present in rats but absent in mice [7]. Further, mice in general respond with minimal mucous cell metaplasia in response to many insults possibly due to a more resistant genotype that results in less sustained activation of the signaling pathways and transcription factors compared to rats [31]. This was also evident by the dose of LPS used for challenge because 1 µg LPS caused MCM in LPS-pretreated rats (L/1) but had no discernible airway epithelial changes in mice irrespective of the LPS priming (personal observation). As was previously reported [8, 9], Muc5ac-positive mucous cells differentiate from the Scgb1a1-positive club cells. Consistent with these observations, a marked suppression of Scgb1a1 expression was observed by us following the LPS challenge in all rodents.

T cells affect the generation of mucous cell metaplasia in response to various challenges [23, 46]. Based on the threshold and type of insult, the immunologic tolerance dominates the primary response and is generally driven in part by T cells, specifically by resident memory (Tm) and regulatory (Treg) T cells [23, 47, 48]. Therefore, to isolate the epithelial memory responses from that of T cells we analyzed the secondary response in the absence of T cells. Moreover the memory-based immune responses have also been previously demonstrated as lymphocyte-independent mechanism using athymic and Rag1-deficient mice [39, 49]. We found that athymic Foxn1mu mice responded with enhanced MCM in response to LPS or saline challenge compared to Foxn1WT mice. Higher apical expression of TLR4 and EGFR in Foxn1mu mice that rapidly activates ERK1/2 phosphorylation and nuclear localization may be involved in this process. Validation of these findings by in situ hybridization or q-PCR from microdissected airway cells would require more comprehensive kinetic (several time-point) analyses to adequately match the observed changes at protein levels.
The L/0 Foxn1nu mice showed higher number of mucous cells even when instilled with saline as a secondary challenge (Fig. 4b) with a corresponding increased TLR4 expression compared to L/0 Foxn1WT mice (Fig. 5a). We believe that these mice are more responsive to saline challenge and, therefore, showed increased mucous cell numbers and TLR4 expression. Form our previous studies, we have not observed differences in mucous cells at baseline, and we assume that at d after LPS challenge all mucous cells were resolved also in Foxn1nu mice as in wild-type mice. Other studies have also documented that following a primary LPS exposure there were no discernible differences reported in athymic mice lacking T lymphocytes compared to euthymic wild-type mice [50]. Our previous studies were focused on the kinetics of LPS response in rats, and the T cells along with other immune cells returned back to normal levels by day 40 [17].

Treg or Tm cells may suppress TLR4 and EGFR expression in AECs to establish a tolerogenic homeostasis in airway mucosa [23, 47, 48]. Future studies will investigate which T cell sub-population contributes to the suppression of apical TLR4 and EGFR expression on AECs. In vitro studies using air-liquid interface cultures of AECs will also help determine if this memory-response in AECs requires a signal from T cells to suppress LPS-induced TLR4 expression.

The number of AECs was increased in LPS-pretreated rats one day after saline challenge. Because all inflammation was resolved by day 40 with epithelial cell numbers returning the levels found in naïve rats by day 30 [17], this rapid increase in ECH by saline instillation suggests that LPS-primed airway epithelial cells can proliferate rapidly. Whether the observed ‘innate memory’ that was established in response to LPS instillation may also respond to a secondary challenge by insults other than LPS will be investigated in the future. TLR4 is one of the pattern-recognition receptors (PRRs) that regulate maladaptive immune response to LPS [51]. LPS responsiveness is fine-tuned by the levels of TLR4 present on the cell surface which in turn is determined by the amount of TLR4 trafficking between the Golgi and the plasma membrane, and the TLR4 internalized into endosomes [52]. Dysregulation of TLR4 expression or localization at the epithelial interface results in impaired host response to LPS as observed in cystic fibrosis [51].
TLR4 integrates its signaling with EGFR and helps regulate the proliferative responses [53–55]. Interestingly, in athymic Foxn1nu mice, the levels of TLR4 and EGFR were augmented with some AECs showing nuclear pERK in LPS-pretreated mice even in the absence of LPS challenge. Therefore, EGFR and ERK1/2, the known inducers of MCM [35–38] could be responsible for the ‘memory’ in airway epithelial cells.

Mucous metaplasia is a reversible adaptive response that increases mucous secretions to help clear the airways through mucociliary clearance. However, whether these metaplastic cells retain a memory to a prior exposure has not been previously investigated. We and others have reported that the hyperplastic epithelial cells undergo apoptosis during the resolution process [17, 56–58]. Whether some of the hyperplastic cells remain following the resolution process and serve as ‘memory’ cells remains to be investigated. In addition, AECs secrete mucous and inflammatory factors, and interact with other epithelial and mucosal immune cells in an autocrine and a paracrine manner. The mucus layer helps trap inhaled toxics and dilutes local inflammatory factors or chemoattractants to suppress the effect on other epithelial and immune cells. Thus, the intricate and tightly regulated crosstalk between immune and epithelial cells may be required to adjust a tolerant versus a hyperreactive epithelium. The reported suppressive role of T cells on the hyperactive mucous response could also help understand the pulmonary responses to inhaled toxics that result in chronic mucous hypersecretion in certain susceptible and immuno-compromised population.

Conclusions
The findings suggest that airway epithelial cells preserve an ‘innate memory’ to previous LPS exposure via a sustained expression of TLR4 and EGFR that help potentiate a rapid mucous response following a secondary challenge. This memory-based or ‘trained’ response of AECs was suppressed by T lymphocytes because there was further augmented mucous response in athymic mice. This airway epithelial and T cells nexus may play a role in aberrant mucous cell differentiation and mucin hypersecretion observed in chronic airway diseases.

Additional file

**Additional file 1: Figure S1.** Quantification of AECs with nuclear pERK in Foxn1WT and Foxn1nu mice following LPS challenge. Representative micrographs of axial airways stained for pERK (green) and DAPI-stained (blue) nuclei from S/100 and L/100 Foxn1WT and Foxn1nu mice. Error bar indicates mean ± SEM (n = 6 per group). * P < 0.05. (DOCX 1546 kb)

Abbreviations

AECs: Airway epithelial cells; BL: Basal lamina; ECH: Epithelial cell hyperplasia; EGFR: Epidermal growth factor receptor; ERK: Extracellular-signal regulated kinase; LPS: Lipopolysaccharide; MAPK: Mitogen activate protein kinase; MC: Mucous cells; MCM: Mucous cell metaplasia; MFI: Mean fluorescence intensity; pERK: phosphorylated extracellular-signal regulated kinase; TLR4: Toll-like receptor 4; V: Volume of stored mucosubstances

Acknowledgments
The authors thank Mark Fischer for technical assistance.

Funding
Studies were supported by NIH grants to YT (HL068111 and ES015482), to YM (AI115291) and to HSC (AI117560); and by American Lung Association Biomedical Research Grant to HSC.

Availability of data and materials
The data supporting the conclusions of this article are included within the article and the supplementary material.

Authors’ contributions
Conducting the experiments – HSC, MM and YM; Data analysis and interpretation - HSC and YT; Study design and drafting the manuscript for intellectual content - HSC and YT. All authors read and approved the final manuscript.

Competing interest
The authors declare that they have no competing interests.

Consent for publications
Not applicable.

Ethics approval and consent to participate
Not applicable.

Received: 4 June 2016 Accepted: 5 October 2016
Published online: 20 October 2016

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