Effects of indacaterol on the LPS-evoked changes in fluid secretion rate and pH in swine tracheal membrane

Hidemi Aritake1 · Tsutomu Tamada1 · Koji Murakami1 · Shunichi Gamo1 · Masayuki Nara2 · Itsuro Kazama3 · Masakazu Ichinose4 · Hisatoshi Sugiu1

Received: 30 October 2020 / Revised: 16 March 2021 / Accepted: 23 March 2021 / Published online: 24 May 2021 © The Author(s) 2021

Abstract
An acquired dysregulation of airway secretion is likely involved in the pathophysiology of chronic bronchitis and chronic obstructive pulmonary disease (COPD). Nowadays, it is widely known that several kinds of long-acting bronchodilators reduce the frequency of COPD exacerbations. However, limited data are available concerning the complementary additive effects on airflow obstruction. Using an optical method and a selective pH indicator, we succeeded in evaluating the gland secretion rate and the pH in swine tracheal membrane. A physiologically relevant concentration of acetylcholine (ACh) 100 nM induced a gradual increase in the amount of gland secretion. Lipopolysaccharides (LPS) accelerated the ACh-induced secretory responses up to around threefold and lowered the pH level significantly. Long-acting β2-agonists (LABAs) including indacaterol (IND), formoterol, and salmeterol restored the LPS-induced changes in both the hypersecretion and acidification. The subsequent addition of the long-acting muscarine antagonist, glycopyrronium, further increased the pH values. Two different inhibitors for cystic fibrosis transmembrane conductance regulator (CFTR), NPPB and CFTRinh172, abolished the IND-mediated pH normalization in the presence of both ACh and ACh + LPS. Both immunofluorescence staining and western blotting analysis revealed that LPS downregulated the abundant expression of CFTR protein. However, IND did not restore the LPS-induced decrease in CFTR expression on Calu-3 cells. These findings suggest that the activation of cAMP-dependent $\text{HCO}_3^-$ secretion through CFTR would be partly involved in the IND-mediated pH normalization in gland secretion and may be suitable for the maintenance of airway defense against exacerbating factors including LPS.

Keywords LABA · Bicarbonate · CFTR · Calu-3 · Submucosal gland

Introduction
Airway surface liquid (ASL) contains mucin, antimicrobial proteins, electrolytes (and therefore water), and immunoglobulins, all of which contribute to the maintenance of the airway defense [31]. Because human airway epithelium is likely to be primarily absorptive [4, 51], a major fraction of the airway fluid is derived from submucosal glands (SMGs) [13, 33]. Concerning the anion secretion from tracheal SMGs, two major pathways have been identified. One is characterized by the cystic fibrosis transmembrane conductance regulator (CFTR) channel, which is mainly activated by cAMP and conducts both $\text{Cl}^-$ and $\text{HCO}_3^-$; the other is characterized by the $\text{Ca}^{2+}$-activated chloride channel (CaCC), which conducts only $\text{Cl}^-$. These channels widely exist in SMGs as well as the airway surface epithelium [23, 29]. An in vivo study has demonstrated that cholinergic agents are much more potent stimulators of gland secretion than adrenergic agonists, as ascertained by the hillock formations from a powdered tantalum layer coating the airway surface [27]. In contrast, CFTR channels are known to secrete $\text{HCO}_3^-$ in response to a cAMP-mediated agonist, but can also be stimulated to secrete $\text{Cl}^-$ by the activation of the basolateral membrane $\text{Ca}^{2+}$-activated $K^+$ channel [5, 10, 18, 45]. Recent studies have demonstrated that the abnormal
acidification in the ASL pH is related to a defect in cAMP-dependent HCO₃⁻ secretion through CFTR and initiates host defense abnormalities in cystic fibrosis [16, 39, 40]. These findings suggest that HCO₃⁻ secretion may enhance airway host defenses by increasing the ASL pH, decreasing the ASL viscosity, increasing the activity of antimicrobial factors, and counteracting local environmental acidification by some bacteria [27].

Lipopolysaccharides (LPS) exist ubiquitously in the outer membrane of most Gram-negative bacteria including *Pseudomonas aeruginosa* (*P. aeruginosa*). It is known that *P. aeruginosa* often colonizes the airways of patients with chronic obstructive pulmonary disease (COPD) and sometimes causes repeated respiratory infections, resulting in the development of COPD exacerbations [42]. *Pseudomonas aeruginosa* and its derivatives reduce CFTR-mediated transepithelial anion secretion across polarized human airway epithelium [22, 24, 38, 43, 48]. Additionally, cigarette smoke itself decreases the expression of CFTR protein and function in vitro [8]. Smokers with and without COPD have lower airway CFTR activity compared to healthy nonsmokers, and this reduced activity correlates with the disease phenotype [11]. These findings suggest that an acquired CFTR dysfunction is likely to be involved in the pathophysiology of chronic bronchitis or COPD, and even in an increased risk of COPD exacerbations [11].

Nowadays, long-acting bronchodilators (LABDs) such as long-acting muscarinic antagonist (LAMA) or long-acting β₂ agonist (LABA) alone and in combination enable great reductions in the frequency of COPD exacerbations as well as significant improvements in lung function [7, 28, 49, 50]. Although direct anti-inflammatory effects have not been demonstrated yet in patients with COPD, preclinical studies suggest complementary additive effects of LAMA on airflow obstruction [3]. Patients treated with tiotropium bromide, one of the most popular LAMAs, have shown a subjective decrease in sputum production [32], a significant improvement in mucociliary clearance [44] and several effects on inflammatory cells in in vitro studies [1, 2, 21, 30]. In contrast, concerning several LABAs such as indacaterol maleate (IND), formoterol fumarate (FOR), and salbutamol sulfate (SAL), limited data are available concerning the complementary additive effects on airflow obstruction.

In the present study, we investigated the effects of LPS on the gland secretion rate and the pH value in swine tracheal membranes and the ameliorating effects of LABAs on the LPS-evoked abnormal changes.

**Materials and methods**

All methods are presented in greater detail in the online supplement.
MA, USA) [15] and Flexstation 3 microplate reader (Molecular Devices, Sunnyvale, CA, USA), the ASL pH was evaluated automatically.

**Analysis of apical surface liquid pH on Calu-3 cells**

Calu-3 cells with double barrel voltage and pH electrodes were used in a horizontal chamber that enabled estimation of the pH values just above the apical membrane of the Calu-3 cells. Details are described in previous reports [10, 18, 45].

**Immunofluorescence staining**

Immunofluorescence staining was performed to detect CFTR as described previously [14, 25, 26].

**Western blotting**

Calu-3 cells grown on 6-well culture plates were incubated in a medium containing LPS (0, 10, and 100 μg/ml) with or without IND (1 μM) for 3 h. Details are described in our previous reports [14, 25, 26, 46].

**Statistical analysis**

All analyses were performed using JMP Pro 14 (SAS Institute Inc., Cary, NC, USA). The data are expressed as means ± standard errors (SE); n is the number of experiments in different animals. Electrophysiological experiments were analyzed by the Wilcoxon signed rank test. The amount of airway secretion and the ASL pH were analyzed by the Wilcoxon signed rank test and matched paired t test.

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**Fig. 1** Representative appearances showing the hillock formations of gland secretion in swine tracheal mucosa. a-c Through a mineral oil layer coating the airway surface, the hillock formations of swine tracheal gland secretion at 180 s after the stimulation by ACh (10, 100, and 300 nM, respectively) were visualized by means of stereoscopic microscope. d Time courses of the changes in the total amount of gland secretion per 25 mm² stimulated by several doses of ACh. e Comparisons of the total amount of gland secretion per 25 mm² at 180 s after stimulation by several doses of ACh. Scale bars: 500 μm
respectively. Statistical significance was accepted at $p < 0.05$, indicated by asterisks or other symbols in all figures.

Reagents

IND was provided by Novartis Pharma AG (Basel, Switzerland). See the online supplement for more details.

Results

Visualization of ACh-induced gland secretion in swine tracheal mucosa

Representative appearances of gland secretion in swine tracheal mucosa at 180 s after the stimulation by several doses of ACh are shown in Fig. 1. Although ACh (10 nM) did not generate any secretory responses (Fig. 1a), the apparent hillock formations of the mineral oil layer coating the airway surface were observed under a stereoscopic microscope after the stimulation by ACh (100 and 300 nM) (Fig. 1b-c). A summary of changes in the amount of secretions per 25mm$^2$ was plotted in Fig. 1d. ACh (300 nM) rapidly increased the amount of gland secretion, and caused near maximum responses within as short as 60 s. In contrast, ACh (100 nM) increased the secretion gradually, and the degree of the secretory response at 180 s was almost half (45.4 ± 15.6% for ACh/IND1 and 25.1 ± 11.7% for ACh/IND10, respectively, Fig. 2c) when compared by estimating the mean values of the ACh responses at 180 s as 100%. As shown in Fig. 2b, the peak secretion rates increased to threefold (303.2 ± 73.6%) when compared by estimating the mean values of the ACh responses at 180 s as 100%. As shown in Fig. 1e), LPS (100 µg/ml) in combination with ACh significantly increased the amount of gland secretion induced by the indicated stimulations, that is, ACh 100 nM alone ($n=9$); black solid line/black circle; ACh + LPS (100 µg/ml) ($n=9$); black dotted line/white square; ACh/ LPS + IND (1 µM) ($n=7$); dark gray solid line/white triangle; ACh/ LPS + FOR (0.05 µM) ($n=5$); dark gray dotted line/white triangle. ACh/LPS + SAL (0.3 µM) ($n=5$); light gray solid line/white triangle, and ACh/LPS + GLY (0.4 µM) ($n=5$); black dashed line/white diamond. These responses were compared by estimating the mean values of the ACh responses at 180 s as 100% and data are shown as mean ± SE. b, d Comparisons of the peak secretion rate induced by the indicated stimulations. In the box plots, the boundary of the box closest to zero indicates the 25th percentile, a black line within the box marks the median, a cross mark in each box marks the mean, and the boundary of the box farthest from zero indicates the 75th percentile. Whiskers above and below the box indicate the 10th and 90th percentiles. c Time courses of the changes in the amount of gland secretion induced by the indicated stimulations, that is, ACh 100 nM alone ($n=5$), black solid line/white circle; ACh + IND (1 µM) ($n=5$), dark gray solid line/white circle; and ACh + IND (10 µM) ($n=5$), dark gray dotted line/white triangle. e-g Representative original recordings delineating the effects of several doses of IND (0.1, 1, and 10 µM, respectively) on ACh (30 nM)-evoked ionic currents by means of whole-cell patch-clamp recording. h Summary of the effects of IND (1 µM) on ACh 30 nM-evoked $I_o$ and $I_g$ (n = 5). Five sets of reliable patch-clamp data are from 5 different swine tracheas. Hp: holding potential; *$p < 0.05$ vs. ACh, **$p < 0.01$ vs. ACh, #p < 0.05 vs. ACh + LPS. §p < 0.01 vs. ACh + LPS

Effects of LABAs on the amount of ACh-induced gland secretion

We further investigated whether clinically used LABDs attenuate the LPS-induced potentiation in the rate of gland secretion. As shown in Fig. 2a (triangles), each of the three LABAs (IND, FOR, and SAL) caused a remarkable attenuation in the LPS-induced hypersecretion. Glycopyrronium (GLY, 0.4 µM), one of the popular LAMAs, also caused the same attenuation (Fig. 2a, diamond). The effects of these three LABAs or GLY on the peak secretion rates after the stimulation by ACh/LPS are summarized in Fig. 2b. All LABAs or GLY attenuated the LPS-induced acceleration in the peak secretion rates to less than half when compared with the mean values by ACh alone (3.8 ± 2.2 for ACh/ LPS/IND, 1.9 ± 1.2 for ACh/LPS/FOR, 2.2 ± 0.9 for ACh/ LPS/SAL, and 2.7 ± 1.1 nl/25mm$^2$/min for ACh/LPS/GLY, Fig. 2b, gray boxes). Notably, even in the absence of LPS, 1 and 10 µM of IND showed a significant attenuation in the amount of ACh-induced gland secretion at 180 s to less than half (45.4 ± 15.6% for ACh/IND1 and 25.1 ± 11.7% for ACh/ IND10, respectively, Fig. 2c) when compared by estimating the mean values of the ACh response at 180 s as 100%. Likewise, 1 and 10 µM of IND showed a significant attenuation in the peak secretion rates to less than half (8.4 ± 2.5 for ACh, 3.5 ± 1.0 for ACh/IND1, and 2.3 ± 1.1 nl/25mm$^2$/min for ACh/IND10, Fig. 2d). To further determine the mechanisms underlying the IND-mediated attenuation in the gland

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secretion, we investigated the effects of IND on the ACh-evoked ionic currents using patch-clamp experiments. As shown in Fig. 2e-g, IND suppressed these ionic currents in a dose-dependent manner. Data summarizing the effects of IND (1 µM) on the ACh (30 nM)-evoked ionic currents show that both $I_o$ and $I_i$ decreased to nearly two-thirds ($I_o$: 139.5 ± 20.0 pQ/s for ACh vs. 76.8 ± 9.9 pQ/s for ACh/IND, and $I_i$: 41.5 ± 5.5 pQ/s for ACh, and 26.5 ± 3.6 pQ/s for ACh/IND, $p < 0.05$, $n = 7$, Fig. 2h). These findings suggest that each of the three LABAs has the potency to cause a remarkable attenuation in the LPS-induced hypersecretion, probably by inhibiting ionic currents through CaCC.

Effects of LABAs on the pH of ACh-induced gland secretion

Using a pH selective indicator, SNARF-1, we analyzed the pH values of gland secretion in swine tracheal mucosa. The mean pH values under the stimulation by ACh alone were around 6.81 ± 0.08, and the subsequent addition of 1 or 10 µM of IND showed significant changes in pH to 7.03 ± 0.08 ($\Delta \text{pH} = 0.22$, $p = 0.045$, $n = 5$) or 7.25 ± 0.06 ($\Delta \text{pH} = 0.44$, $p = 0.004$, $n = 5$), respectively (Fig. 3a). Likewise, the subsequent addition of 0.05 or 0.5 µM of FOR showed significant changes in pH from 6.87 ± 0.03 to 7.04 ± 0.04 ($\Delta \text{pH} = 0.17$, $p = 0.015$, $n = 5$) or 7.23 ± 0.02 ($\Delta \text{pH} = 0.36$, $p = 0.0002$, $n = 5$), respectively (Fig. 3b). To determine the involvement of intracellular cAMP-dependent mechanisms, we further investigated the effects of forskolin, a cAMP-increasing agent, on the ASL pH in Calu-3 cells by means of microelectrode experiments. A representative tracing indicating the pH values measured by a pH-sensitive microelectrode held at 25 µm above the apical surface of the Calu-3 cells is shown in Fig. 3c. The addition of forskolin (2 µM) showed apparent alkaline changes in the mean pH value from 6.44 to 6.63 ($\Delta \text{pH} = 0.19$). These findings suggest that clinically used LABAs have the potency to raise the ASL pH toward alkaline in a dose-dependent manner via intracellular cAMP-dependent mechanisms.

Effects of LPS and LABAs on the pH of ACh-induced gland secretion

We next investigated the effects of LPS on the pH of ACh-induced gland secretion. As shown in Fig. 4a (left panel), the subsequent addition of LPS (100 µg/ml) showed significant acidic changes in pH (6.90 ± 0.07 for ACh alone, and 6.68 ± 0.08 for ACh/LPS, $\Delta \text{pH} = −0.22$, $p = 0.035$, $n = 9$). Notably, even in the presence of LPS, the subsequent addition of IND showed significant alkaline changes in the pH (6.66 ± 0.08 for ACh/LPS, and 6.99 ± 0.09 for ACh/LPS/IND, $\Delta \text{pH} = 0.33$, $p = 0.007$, $n = 9$). Likewise, the addition of FOR changed the pH values from 6.65 ± 0.10 for ACh/LPS to 6.94 ± 0.11 for ACh/LPS/FOR ($\Delta \text{pH} = 0.29$, $p = 0.044$, $n = 7$), and SAL also changed them from 6.66 ± 0.06 for ACh/LPS to 6.93 ± 0.08 for ACh/LPS/SAL ($\Delta \text{pH} = 0.27$, $p = 0.039$, $n = 5$) (Fig. 4a, right three panels). Previous reports [34, 47] described a negative cross-talk between muscarinic and beta-adrenergic receptors in the intracellular signaling of airway gland secretion. The addition of GLY in combination with IND induced further significant alkaline changes in pH (6.96 ± 0.14 for ACh/LPS/IND, and 7.32 ± 0.07 for ACh/LPS/IND/GLY, $\Delta \text{pH} = 0.36$, $p = 0.006$, $n = 7$) (Fig. 4b). These findings suggest that LPS causes a remarkable impact in the pH values of ACh-induced gland secretion and that all three LABAs and GLY in combination with IND have the potency to restore the LPS-induced acidification.

CFTR inhibition attenuates the IND-mediated improvement of the LPS-evoked acidic changes in pH of the ACh-induced gland secretion

As the ASL pH is greatly dependent on the cAMP-dependent HCO$_3^-$ secretion through CFTR [16, 39, 40], we next investigated the effects of CFTR channel inhibitors on the LABA-mediated improvement of the LPS-induced acidification in pH. When tracheal membranes were preincubated with NPPB (100 µM), a specific CFTR inhibitor, IND did not show significant changes in pH (6.62 ± 0.08 for ACh/LPS, and 6.74 ± 0.07 for ACh/LPS/IND/NPPB, $p = 0.316$, $n = 7$), while IND did in the absence of NPPB (6.94 ± 0.08 for ACh/LPS/IND, $p = 0.017$, $n = 7$) (Fig. 4c, left panel). Likewise, in the presence of CFTR$_{inh172}$ (10 µM), another specific CFTR channel blocker, IND did not show significant changes in pH (6.67 ± 0.10 for ACh/LPS, and 6.77 ± 0.08 for ACh/LPS/IND/CFTR$_{inh172}$, $p = 0.220$, $n = 7$), while IND did in the absence of CFTR$_{inh172}$ (6.99 ± 0.10 for ACh/LPS/IND, $p = 0.041$, $n = 7$) (Fig. 4c, right panel). To confirm the involvement of CFTR in the IND-mediated pH normalization, we investigated the effects of these two CFTR inhibitors on the pH of the gland secretion induced by ACh/IND. In the presence of NPPB or CFTR$_{inh172}$, the pH values showed significant changes from 7.03 ± 0.06 for ACh/IND to 6.93 ± 0.06 for ACh/IND/NPPB ($p = 0.006$, $n = 5$) or from 7.09 ± 0.04 for ACh/IND to 7.01 ± 0.05 for ACh/IND/CFTR$_{inh172}$ ($p = 0.030$, $n = 5$), respectively (Fig. 4d). But these restorations were incomplete when compared to the pH values for ACh alone (6.81–6.87, see Fig. 3). These findings suggest that the activation of CFTR is likely to be partly involved in the IND-mediated improvement of LPS-induced acidification in pH and that LABAs may have the potency to improve cAMP-dependent HCO$_3^-$ secretion through CFTR in combination with other CFTR-independent pH regulatory mechanisms.

Mechanisms underlying the CFTR-dependent improvement of LPS-evoked acidic changes in pH

An acquired dysfunction of CFTR is theoretically caused by two mechanisms. One is an inhibition of CFTR channel
activity, and the other is a downregulation of CFTR protein expression on the plasma membrane. Concerning the latter, the immunofluorescence double staining experiments showed abundant localization of CFTR protein in the swine tracheal SMGs (Fig. 5a, green for CFTR and red for plasma membrane). When the tracheal tissues were preincubated in

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**Fig. 3** Effects of cAMP-increasing agents on pH values in ACh-induced gland secretion in swine tracheal mucosa. 

(a) Summary of the pH values of gland secretion induced by ACh in combination with IND (0, 1, and 10 µM). For the explanation of the box plots, see Fig. 2 legend. 

(b) Summary of the pH values of gland secretion induced by ACh in combination with FOR (0, 0.05, and 0.5 µM). *p < 0.05 vs. ACh, **p < 0.01 vs. ACh. 

(c) Representative original recording delineating the effect of forskolin on the ASL pH of Calu-3 cells. After calibration of the pH electrode in a series of buffer solutions (pH = 7.5, 7.0, and 6.5), a double barrel voltage and pH micro-electrode was inserted carefully into the apical solution with low buffering capacity (black arrow). As the micro-electrode went down toward the apical membrane, the pH values became more acidic. When the tip of the pH micro-electrode reached to 25 µm above the apical surface (arrow head), the electrode was held and the pH values were analyzed continuously. After the pH values became stable, forskolin (2 µM) was added to the basolateral solution during the indicated period. After the experiment, the pH micro-electrode was pulled out of the chamber (white arrow) and calibrated again with buffer solution.
a medium containing LPS with or without IND for 10 min at room temperature, the overlap signaling showed a tendency to decrease in both cases (Fig. 5b, c). Western blot quantification revealed that LPS caused a significant decrease in the ratio of CFTR/β-actin protein on Calu-3 cells (1.06 ± 0.25 for control, 0.40 ± 0.09 for LPS 10 µg/ml, \( p = 0.047 \), \( n = 6 \), and 0.33 ± 0.08 for LPS 100 µg/ml, \( p = 0.032 \), \( n = 6 \)) (Fig. 5d). However, IND (1 µM) did not improve the LPS-induced
Effects of LPS, LABAs, and CFTR inhibitors on the pH of ACh-induced gland secretion in swine tracheal mucosa. a Effects of LPS (100 µg/ml) on the pH of ACh-induced gland secretion (left panel), and those of LABAs (IND 1 µM, FOR 0.05 µM, and SAL 0.3 µM) on the pH of both ACh and LPS-induced gland secretion (right three panels). For the explanation of the box plots, see Fig. 2 legend. b Effects of GLY (0.4 µM) in combination with IND (1 µM) on the pH of gland secretion under the stimulation by both ACh and LPS. c Loss of effects of IND on the pH of gland secretion induced by both ACh and LPS in the presence of CFTR inhibitors, NPPB (100 µM) and CFTRinh172 (10 µM). d Effects of CFTR inhibitors alone on the pH of both ACh and IND-induced gland secretion. **p<0.01 vs. ACh, #p<0.05 vs. ACh+LPS, #p<0.01 vs. ACh+LPS. §§p<0.01 vs. ACh+IND, §§§p<0.01 vs. ACh+IND.

Discussion

In the present study, we demonstrated that, in the gland secretion from fresh swine tracheal membrane, LPS caused a significant increase in the ACh-induced secretion rate by threefold (Fig. 2a) and an acidic change in pH of 0.2 (Fig. 4a). We further demonstrated that IND and other clinically used LABAs restored both the LPS-induced hypersecretion (Fig. 2a-b) and acidification (Fig. 4a). Although LPS downregulated the expression of CFTR on the cells, IND improved the LPS-evoked acidification in pH without restoration of the expression of CFTR (Fig. 5e). To our knowledge, this is the first report demonstrating a positive impact of LABAs on LPS-induced pathological changes in the gland secretion rate and the pH in swine tracheal membrane.

There are two major pathways of anion secretion from tracheal SMGs, CFTR and CaCC [23, 29]. It is widely known that the Ca2+-dependent Cl− secretion through CaCC contributes to the volume of the gland secretion [23, 27, 29], while the cAMP-dependent HCO3− secretion thorough CFTR contributes to the maintenance of the ASL pH [16, 39, 40]. Concerning the effects of LPS on the physiological function of CaCC, we have reported that, using patch-clamp experiments, LPS showed a significant potentiation in ACh-induced, Ca2+-dependent ionic currents from swine tracheal SMG cells via a toll-like receptor 4 [25]. Likewise, Buyck and colleagues have shown that LPS from P. aeruginosa stimulated Ca2+ signaling and Cl− secretion in a human bronchial epithelial cell line [6]. In contrast, we have reported that isoproterenol or a cocktail of 3-isobutyl-1-methylxanthine (IBMX) and 8-(4-chlorophenylthio)-cAMP (cpt-cAMP) caused a nearly complete inhibition of the ACh-evoked ionic currents in cat tracheal SMG cells [47]. Cross-talk between muscarinic cholinoceptors and β2-adrenoceptor is likely to be present and cause a negative impact on the muscarinic stimulation of airway smooth muscle cells [34]. In line with these findings, the present study revealed that IND attenuated the ACh-induced, Ca2+-dependent ionic currents in swine tracheal SMG cells in a dose-dependent manner (Fig. 2e-g) and that three LABAs attenuated the LPS-induced hypersecretion (Fig. 2a-b). As described in previous reports [34, 47], we think that a negative cross-talk between muscarinic and beta-adrenergic receptors is likely to exist in the intracellular signaling of airway gland secretion. Concerning the changes in pH of gland secretion, there are several pH regulatory mechanisms such as cAMP-dependent HCO3− secretion through CFTR, HCO3−/Cl− anion exchanger, electroneutral Na+/HCO3− cotransporter, and other electroneutral and/or bicarbonate-independent mechanisms [17]. In the present study, we demonstrated that LPS caused an acidic change in the pH (Fig. 4a, left panel), IND and other LABAs restored the LPS-induced acidification (Fig. 4a, right three panels), forskolin caused apparent alkaline changes in the ASL pH on Calu-3 cells (Fig. 3c), and CFTR inhibitors abolished the IND-mediated improvement in acidified pH values with and without LPS (Fig. 4c, d), but these restorations were incomplete when compared to the pH values for ACh alone. There are two possibilities regarding the CFTR-dependent acidification in pH: One is a downregulation of CFTR expression on the plasma membrane, and the other is an inhibition of CFTR channel activity. In the present study, we showed that CFTR protein was abundantly expressed on swine tracheal SMGs and that the LPS decreased the expression of CFTR protein in both immunofluorescent staining (Fig. 5a, c) and western blotting (Fig. 5d, e). However, IND did not restore the expression of CFTR protein (Fig. 5e). These findings suggest that the IND-induced pH normalization is determined by both CFTR-dependent and CFTR-independent mechanisms. It seems that, in addition to cAMP-dependent HCO3− secretion through CFTR, other pH regulatory mechanisms such as HCO3−/Cl− anion exchanger, electroneutral Na+/HCO3− cotransporter, and some other electroneutral and/or bicarbonate-independent mechanisms are involved in the IND-induced pH normalization (see Fig. 6).

Generally, the level of CFTR expression at the plasma membrane results from a balance between membrane trafficking, endocytosis, and recycling [12]. Since we did not reveal which step was affected by LPS, further experiments will be necessary. We demonstrated that CFTR inhibitors, NPPB and CFTRinh172, abolished the IND-mediated improvement of the ACh-induced or ACh/LPS-induced
These findings suggest that LPS directly suppressed the cAMP-dependent $\text{HCO}_3^-$ secretion through CFTR resulting in acidification of the pH and that the IND-dependent strong activation of CFTR is likely to cause a significant improvement of the LPS-induced acidification in pH. As for other mechanisms, there is a possibility that a CFTR-dependent channel/transporter other than CFTR itself is induced to compensate for the protective effect of IND on CFTR-dependent pH and fluid secretion changes despite the LPS-induced decreases in CFTR expression. Further investigations will be necessary in the future to clarify this issue.

Several studies have provided some indirect evidence for an acquired CFTR dysfunction. *Pseudomonas aeruginosa*, which contains abundant LPS in their cell walls, reduced CFTR-mediated transepithelial anion secretion across...
A graphical summary of the findings in this study. Previous reports [34, 47] suggest that a negative cross-talk between muscarinic and beta-adrenergic receptors exists in the intracellular signaling of airway gland secretion. Therefore, cAMP-increasing agents such as IND or other LABAs can greatly attenuate the ACh-induced [Ca²⁺]-dependent electric responses. Other previous reports [5, 45] suggest that, Calu-3 cells secrete HCO₃⁻ through CFTR in response to a cAMP-mediated agonist but can be stimulated to secrete Cl⁻ with an ACh-like stimulation. If this “switching” mechanism is conserved in the regulation of tracheal gland secretion, it is then likely to explain our findings. When cells are stimulated by ACh or ACh+LPS, tracheal glands secrete HCO₃⁻ free, Cl⁻ rich, and large amount of fluid, which tend to be relatively acidic in pH. The addition of IND or other LABAs is likely to induce the “switching” mechanism from Cl⁻ to HCO₃⁻ secretion through CFTR, accelerate singular HCO₃⁻ secretion, and induce remarkable alkaline changes in pH, although it will in turn simultaneously cause a significant decrease in the amount of fluid. Anti-cholinergic agent such as GLY will further induce the “switching” mechanism from Cl⁻ to HCO₃⁻ secretion through CFTR and accelerate the IND-mediated pH normalization in gland secretion.

Our experiments have some advantages in revealing the endocytic recycling of CFTR [43]. Various products secreted by P. aeruginosa, such as P. aeruginosa diffusible material (PsaDM) [48], Pyocyanin [22], PA2394 protein (called CFTR inhibitory factor, Cif) [24], and a P. aeruginosa type II secretion system metalloprotease (LasB) [35], reduced the CFTR-dependent currents as well as the plasma membrane expression of CFTR protein in primary human airway epithelial cells. Additionally, cigarette smoke exposure decreased CFTR expression at the gene, protein, and functional levels in Calu-3 cells [8, 41]. Another study has shown that an acquired CFTR dysfunction was present in the lower airways of smokers with and without COPD [11]. Further studies are necessary in order to confirm a causal association between LPS and an acquired dysfunction of CFTR.

Abnormal acidification in the ASL pH is related to a defect in cAMP-dependent HCO₃⁻ secretion through CFTR [16, 39, 40], and the intracellular regulation of HCO₃⁻ secretion through CFTR has been well investigated in Calu-3 cells. Bridges and colleagues demonstrated that Calu-3 cells secrete HCO₃⁻ in response to a cAMP-mediated agonist but can be stimulated to secrete Cl⁻ with a basolateral membrane K⁺ channel-activating agonist such as 1-EBIO (1-ethyl-2-benzimidazolinone), an activator of the basolateral membrane, Ca²⁺-activated charybdotoxin-sensitive, K⁺ channels [5, 10, 18, 45]. Switching between these two secreted anions is determined by the activity of the basolateral K⁺ channel, which can be activated by ACh, as well. If this “switching” mechanism is conserved in the regulation of tracheal gland secretion, it is then likely to explain our findings. When cells are stimulated by ACh or ACh+LPS, tracheal glands secrete HCO₃⁻ free, Cl⁻ rich, and large amount of fluid, which tend to be relatively acidic in pH. The addition of IND or other LABAs is likely to induce the “switching” mechanism from Cl⁻ to HCO₃⁻ secretion through CFTR, accelerate singular HCO₃⁻ secretion, and induce remarkable alkaline changes in pH, although it will in turn simultaneously cause a significant decrease in the amount of fluid (see Fig. 6). If this is true, it would be reasonable that an anti-cholinergic agent such as GLY could further accelerate the IND-mediated improvement of LPS-induced acidification in pH (Fig. 4b).
ACh, which seemed to reproduce the physiological release from vagal nerve endings in the airways in vivo [19, 46]. Second, our findings are based on the effects of clinically used LABAs at appropriate concentrations [9]. Third, we demonstrated changes in the gland secretion rate and the pH using freshly isolated swine tracheal membrane. We assume that these phenomena are likely to occur in vivo, especially in the airways of COPD patients.

There are several limitations in this study. First, we could not perform a comparison between LABAs and LAMAs on the degree of alkaline changes in the ASL pH because the secretions from ACh-stimulated tracheal SMGs were completely suppressed by the addition of LAMA. If LABAs or LAMAs were applied only to the apical side, not to the ACh-containing basolateral side, such comparisons could be performed in the future. Second, the precise mechanisms of LPS on the downregulation of CFTR expression at the plasma membrane were not investigated. There are complicated steps in protein trafficking in polarized epithelia. Third, this study did not investigate whether these bronchodilators really improve the airway acidification and airway defense abnormalities in COPD patients. If the activation of cAMP-dependent HCO$_3^-$ secretion through CFTR plays an important role in maintaining airway secretion suitable for maintenance of the airway defense, it could be a novel therapeutic target for preventing exacerbations of COPD. Fourth, we did not assess the effects of LABA/LAMA other than IND/GLY to confirm the CFTR dependency of LABA/LAMA-induced changes in fluid secretion/pH, because of the difficulties of obtaining other combinations of LABA/LAMA. However, this could become possible in the future.

In conclusion, the present study revealed the adverse effects of LPS on both the quantity and quality of the physiological gland secretion, and the ameliorating effects of LABAs on the LPS-evoked abnormal changes in those properties. Through the activation of CFTR, IND and probably other LABAs play important roles in the maintenance of airway defense against exacerbating factors including LPS. The improvement of an acquired CFTR dysfunction in COPD airways may offer a new therapeutic candidate for reducing the frequency of COPD exacerbations.

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s00424-021-02560-z.

Acknowledgements The authors gratefully acknowledge Mr. Brent K. Bell for reading the manuscript.

Author contribution Hidemi Aritake conducted the biochemical studies, immunohistological studies, analyses of data, and writing of the manuscript. Tsutomu Tamada designed the research study, conducted the microelectrode studies and patch-clamp studies, and contributed to the technical advice, interpretation of the results, and writing of the manuscript. Koji Murakami conducted the patch-clamp analysis, immunohistological studies, and western blotting studies. Shunichi Gamo, Masayuki Nara, Itsuro Kazama, and Masakazu Ichinose contributed to the technical advice and interpretation of the results. Hisatoshi Sugiru designed the study and contributed to the interpretation of results and writing of the manuscript.

Funding This work is supported by The Grant-in-Aid for Scientific Research No. 15K09207 and 18K08137 (to T. Tamada) from The Ministry of Education, Science, Sports, and Culture, Japan, and by the Practical Research Project for Allergic Diseases and Immunology (Research on Allergic Diseases and Immunology) from Japan Agency for Medical Research and Development, AMED (No. 16ek0410018h0002 and No. 16ek0410036h0001 to M. Ichinose).

Declarations

Ethical approval Except for registration in a database, the research conformed to the standards set by the Declaration of Helsinki. All experiments were approved by the ethics committee of Tohoku University Graduate School of Medicine (No. 2015-1-6 for animal tissues).

Competing interests Partially funded by Novartis Pharma K.K., provision of indacaterol by Novartis Pharma AG.

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References

1. Anzalone G, Gagliardo R, Bucchieri F, Albano G, Siena L, Montalbano AM, Bonanno A, Riccobono L, Pieper MP, Gjomarkaj M, Profita M (2016) IL-17A induces chromatin remodeling promoting IL-8 release in bronchial epithelial cells: effect of Tiotropium. Life Sci 152:107–116. https://doi.org/10.1016/j.lfs.2016.03.031
2. Barnes PJ (2004) Distribution of receptor targets in the lung. Proc Am Thorac Soc 1:345–351. https://doi.org/10.1513/pats.200409-045MS
3. Beeh KM, Burgel PR, Franssen FME, Lopez-Campos JL, Louikides S, Hurst JR, Flezar M, Ulrik CS, Di Marco F, Stolz D, Valipour A, Casserly B, Stallberg B, Kostikas K, Wedzicha JA (2017) How do dual long-acting bronchodilators prevent exacerbations of chronic obstructive pulmonary disease? Am J Respir Crit Care Med 196:139–149. https://doi.org/10.1164/rccm.201609-1794CI
4. Boucher RC (1994) Human airway ion transport. Part one. Am J Respir Crit Care Med 150:271–281
5. Bridges RJ (2012) Mechanisms of bicarbonate secretion: lessons from the airways. Cold Spring Harb Perspect Med 2:a015016. https://doi.org/10.1101/cshperspect.a015016
6. Buyck JM, Verriere V, Benmahdi R, Higgins G, Guery B, Matran R, Harvey BJ, Faure K, Urbach V (2013) P. aeruginosa LPS stimulates calcium signaling and chloride secretion

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via CFTR in human bronchial epithelial cells. J Cyst Fibros 12:60–67. https://doi.org/10.1016/j.jcf.2012.06.007
7. Calverley PMA, Anzueto AR, Carter K, Gronke L, Hallmann C, Jenkins C, Wedzicha J, Rabe KF (2018) Tiotropium and olodaterol in the prevention of chronic obstructive pulmonary disease exacerbations (DYNAGITO): a double-blind, randomised, parallel-group, active-controlled trial. Lancet Respir Med 6:337–344. https://doi.org/10.1016/s2213-2600(18)30102-4
8. Cantin AM, Hanrahan JW, Bilodeau G, Ellis L, Dupuis A, Liao Z, Zielencki J, Durie P (2006) Cystic fibrosis transmembrane conductance regulator function is suppressed in cigarette smokers. Am J Respir Crit Care Med 173:1139–1144. https://doi.org/10.1164/rccm.200508-1330OC
9. Cazzola M, Calzetta L, Puxeddu E, Ora J, Facciolo F, Rogliani P, Matera MG (2016) Pharmacological characterisation of the interaction between glycoprotein P and indacaterol fumarate in human isolated bronchi, small airways and bronchial epithelial cells. Respir Res 17:70. https://doi.org/10.1186/s12931-016-0386-8
10. Devor DC, Singh AK, Lambert LC, DeLuca A, Frizzell RA, Bridges RJ (1999) Bicarbonate and chloride secretion in Calu-3 human airway epithelial cells. J Gen Physiol 113:743–760. https://doi.org/10.1085/jgp.113.5.743
11. Dransfield MT, Wilhelm AM, Flanagan B, Courville C, Tidwell SL, Raja SV, Gaggar A, Steele C, Tanguy P, Matera MG (2016) Control of cystic fibrosis transmembrane conductance regulator membrane trafficking: not just from the endoplasmic reticulum to the Golgi. FEBS J 280:4396–4406. https://doi.org/10.1111/febs.12392
12. Farinha CM, Matos P, Amaral MD (2013) Control of cystic fibrosis transmembrane conductance regulator membrane trafficking: not just from the endoplasmic reticulum to the Golgi. FEBS J 280:4396–4406. https://doi.org/10.1111/febs.12392
13. Finkbeiner WE, Shen BQ, Widdicombe JH (1994) Chloride secretion and function of serous and mucous cells of human airway glands. Am J Physiol 267:L206–210. https://doi.org/10.1152/ajplung.1994.267.2.L206
14. Gamo S, Tamada T, Nara M, Muramatsu S, Kikuchi T, Kanehira M, Maruyama Y, Ebina M, Nukiwa T (2011) Toll-like receptor 4 potentiates Ca2+-dependent secretion of electrolytes from swine tracheal glands. Am J Respir Cell Mol Physiol 45:1101–1110. https://doi.org/10.1165/rcmb.2011-0020OC
15. Han J, Loudet A, Barhoumi R, Burghardt RC, Burgess K (2009) Acquired cystic fibrosis transmembrane conductance regulator dysfunction in the lower airways in COPD. Chest 144:498–506. https://doi.org/10.1378/chest.13-0274
16. Huang J, Kim D, Shan J, Abu-Arish A, Luo Y, Hanrahan JW (2018) Most bicarbonate secretion by Calu-3 cells is mediated by CFTR and independent of pendrin. Physiol Rep 6:e13641. https://doi.org/10.14814/phy2.13641
17. Hug MJ, Bridges RJ (2001) pH regulation and bicarbonate transport of isolated porcine submucosal glands. JOP 2:274–279
18. Hug MJ, Tamada T, Bridges RJ (2003) CFTR and bicarbonate secretion by [correction of to] epithelial cells. News Physiol Sci 18:38–42. https://doi.org/10.1152/nips.01412.2002
19. Iwase N, Sasaki T, Oshiro T, Tamada T, Nara M, Sasamori K, Hattori T, Shirato K, Maruyama Y (2002) Differential effect of epidermal growth factor on serous and mucous cells in porcine airway submucosal gland. Respir Physiol Neurobiol 132:307–319. https://doi.org/10.1016/s0303-3623(01)00118-0
20. Joo NS, Wu JY, Krouse ME, Saenz Y, Wine JJ (2001) Optical method for quantifying rates of mucus secretion from single submucosal glands. Am J Physiol Lung Cell Mol Physiol 281:L458–468. https://doi.org/10.1152/ajplung.2001.281.2.L458
21. Kistemacher LE, Gosens R (2015) Acetylcholine beyond bronchoconstriction: roles in inflammation and remodeling. Trends Pharmacol Sci 36:164–171. https://doi.org/10.1016/j.tips.2014.11.005
22. Kong F, Young L, Chen Y, Ran H, Meyers M, Joseph P, Cho YH, Hassett DJ, Lau GW (2006) Pseudomonas aeruginosa LasB protease impairs innate immunity in mice and humans by targeting a lung epithelial cystic fibrosis transmembrane regulator-IL-6-antimicrobial-repair pathway. Thorax 73:49–61. https://doi.org/10.1136/thoraxjnl-2017-210298
36. Sasaki T, Shimura S, Wakui M, Ohkawara Y, Takishima T, Miki-shiba K (1994) Apically localized IP3 receptors control chloride current in airway gland acinar cells. Am J Physiol 267:L152–158. https://doi.org/10.1152/ajplung.1994.267.L152

37. Sasamori K, Sasaki T, Takasawa S, Tamada T, Nara M, Irokawa T, Shimura S, Shirato K, Hattori T (2004) Cyclic ADP-ribose, a putative Ca2+-mobilizing second messenger, operates in submucosal gland acinar cells. Am J Physiol Lung Cell Mol Physiol 287:L69-78. https://doi.org/10.1152/ajplung.00454.2003

38. Schwarzer C, Fischer H, Kim EJ, Barber KJ, Mills AD, Kurth MJ, Gruenert DC, Suh JH, Machen TE, Illek B (2008) Oxidative stress caused by pyocyanin impairs CFTR Cl- transport in human bronchial epithelial cells. Free Radic Biol Med 45:1653–1662. https://doi.org/10.1016/j.freeradbiomed.2008.09.011

39. Shah VS, Meyerholz DK, Tang XX, Reznikov L, Abou Alaiwa M, Karp PH, Wohlford-Lenane CL, Heilmann KP, Leidinger MR, Allen PD, Zahner J, McCray PB Jr, Ostedgaard LS, Stoltz DA, Randak CO, Welsh MJ (2016) Airway acidification initiates host defense abnormalities in cystic fibrosis mice. Science 351:503–507. https://doi.org/10.1126/science.aad5589

40. Simonin J, Bille E, Crambert G, Noel S, Dreano E, Edwards A, Ernst SE, Karp PH, Wohlford-Lenane CL, Heilmann KP, Leidinger MR, Allen PD, Zahner J, McCray PB Jr, Ostedgaard LS, Stoltz DA, Randak CO, Welsh MJ (2016) Airway acidification initiates host defense abnormalities in cystic fibrosis. Science 351:503–507. https://doi.org/10.1126/science.aad5589

41. Sloane PA, Shastry S, Wilhelm A, Courville C, Tang LP, Backer K, Levin E, Raju SV, Li Y, Mazur M, Byan-Parker S, Grizzle W, Sorscher EJ, Dransfield MT, Rowe SM (2012) A pharmacologic approach to acquired cystic fibrosis transmembrane conductance regulator dysfunction in smoking related lung disease. PLoS ONE 7:e39809. https://doi.org/10.1371/journal.pone.0039809

42. Soler N, Torres A, Ewig S, Gonzalez J, Celis R, El-Ebiary M, Hernandez C, Rodriguez-Roisin R (1998) Bronchial microbial patterns in severe exacerbations of chronic obstructive pulmonary disease (COPD) requiring mechanical ventilation. Am J Respir Crit Care Med 157:1498–1505. https://doi.org/10.1164/ajrccm.157.5.9711044

43. Swiatecka-Urban A, Moreau-Marquis S, Maceachran DP, Connolly JP, Stanton CR, Su JR, Barnaby R, O’Toole GA, Stanton BA (2006) Pseudomonas aeruginosa inhibits endocytic recycling of CFTR in polarized human airway epithelial cells. Am J Physiol Cell Physiol 290:C862–872. https://doi.org/10.1152/ajpcep II.00108.2005

44. Tagaya E, Yagi O, Sato A, Arimura K, Takeyama K, Kondo M, Tamaoki J (2016) Effect of tiotropium on mucus hyperesecretion and airway clearance in patients with COPD. Pulm Pharmacol Ther 39:81–84. https://doi.org/10.1016/j.pupt.2016.06.008

45. Tamada T, Hug MJ, Frizzell RA, Bridges R (2001) Microelectrode and impedance analysis of anion secretion in Calu-3 cells. JOP 2:219–228

46. Tamada T, Nara M, Kanatsuha N, Nagaoka M, Koshira R, Tamura G, Hattori T (2007) A potentiating effect of endogenous NO in the physiologic secretion from airway submucosal glands. Am J Respir Cell Mol Biol 37:357–365. https://doi.org/10.1165/rcmb.2006-0389OC

47. Tamada T, Sasaki T, Saitoh H, Ohkawara Y, Irokawa T, Sasamori K, Oshiro T, Tamura G, Shimura S, Shirato K (2000) A novel function of thyrotropin as a potentiator of electrolyte secretion from the tracheal gland. Am J Respir Cell Mol Biol 22:566–573. https://doi.org/10.1165/rcmb.22.5.3847

48. Trinh NT, Bilodeau C, Maille E, Ruffin M, Quintal MC, Desrosiers MY, Rousseau S, Brochiero E (2015) Deleterious impact of Pseudomonas aeruginosa on cystic fibrosis transmembrane conductance regulator function and rescue in airway epithelial cells. Eur Respir J 45:1590–1602. https://doi.org/10.1183/09031936.936.00076214

49. Wedzicha JA, Banerji D, Chapman KR, Vestbo J, Roche N, Ayers RT, Thach C, Fogel R, Patalano F, Vogelmeier CF, Investigators F (2016) Indacaterol-glycopyrronium versus salmeterol-fluticasone for COPD. N Engl J Med 374:2222–2234. https://doi.org/10.1056/NEJMoa1516385

50. Wedzicha JA, Decramer M, Ficker JH, Niewoehner DE, Sandstrom T, Taylor AF, D’Andrea P, Arrasate C, Chen H, Banerji D (2013) Analysis of chronic obstructive pulmonary disease exacerbations with the dual bronchodilator QVA149 compared with glycopyronium and tiotropium (SPARK): a randomised, double-blind, parallel-group study. Lancet Respir Med 1:199–220. https://doi.org/10.1016/S2213-2600(13)70052-3

51. Widdicombe JH, Bastacky SJ, Wu DXY, Lee CY (1997) Regulation of depth and composition of airway surface liquid. Eur Respir J 10:2892–2897. https://doi.org/10.1183/09031936.97.10122892

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