Olmesartan Attenuates Single-Lung Ventilation Induced Lung Injury via Regulating Pulmonary Microbiota

Di Lu
Southern Medical University Nanfang Hospital Department of Thoracic Surgery

Zhizhi Wang
Southern Medical University Nanfang Hospital Department of Thoracic Surgery
https://orcid.org/0000-0002-1213-479X

Ziming Chen
Southern Medical University Nanfang Hospital Department of Thoracic Surgery

Jiayang Fan
Southern Medical University Nanfang Hospital Department of Thoracic Surgery

Jianxue Zhai
Southern Medical University Nanfang Hospital Department of Thoracic Surgery

Duopei Fang
Southern Medical University Nanfang Hospital Department of Thoracic Surgery

He Cai
Southern Medical University Nanfang Hospital Department of Thoracic Surgery

Xiguang Liu
Southern Medical University Nanfang Hospital Department of Thoracic Surgery

Hua Wu
Southern Medical University Nanfang Hospital Department of Thoracic Surgery

Kaican Cai (doc.cai@163.com)
Southern Medical University Nanfang Hospital Department of Thoracic Surgery
https://orcid.org/0000-0003-4664-6694

Research

Keywords: Pulmonary microbiota, metabolite, single-lung ventilation, lung injury, angiotensin receptor blocker, Olmesartan

DOI: https://doi.org/10.21203/rs.3.rs-683917/v1

License: This work is licensed under a Creative Commons Attribution 4.0 International License. Read Full License
Olmesartan attenuates single-lung ventilation induced lung injury via regulating pulmonary microbiota

Di Lu¹, Zhizhi Wang¹, Zhiming Chen¹, Jiayang Fan¹, Jianxue Zhai¹, Duopei Fang¹, He Cai¹, Xiguang Liu¹, Hua Wu¹, Kaican Cai¹*

¹Department of Thoracic Surgery, Nanfang Hospital, Southern Medical University, Guangzhou, Guangdong, China

*Correspondence:
Kaican Cai
doc_cai@163.com

Abstract

Background: Single-lung ventilation (SLV) associated acute lung injury is similar to ischemia reperfusion (IR) injury which is usually occurred during lung surgery. Olmesartan (Olm), a novel angiotensin receptor blocker (ARB), has been reported to ameliorate organ IR injury. Several recent studies have shown that lung microbiota may be involved in pulmonary diseases, but the effect of pulmonary microbiota in SLV-induced lung injury has not been reported. This study aims to determine the mechanism of how Olm attenuates SLV induced lung injury.

Results: 24 Sprague Dawley (SD) rats were randomly divided into four groups: S (sham) group; AS (ARB + sham) group, in which the rats were given 7 days Olm treatment before the sham surgery; I (injury) group, in which the rats underwent SLV for 1 h (right lung ventilation and left lung
collapsed) and double lungs ventilation for 3 h; and the AI (ARB + injury) group. Our data showed that 7 days Olm treatment before modeling markedly alleviated SLV-induced lung injury by suppressing inflammation and reactive oxygen species. Bronchoalveolar lavage fluid samples from the injured side were collected for 16S rRNA gene-based sequencing analysis. A total of 53 different bacteria at the genus and species levels were identified, among which *Burkholderiaceae* was more enriched in group I compared with group S, but significantly decreased in AI group after Olm treatment. Fecal samples were then collected for gut microbiota analysis using 16S rRNA gene-based sequencing analysis, which revealed no significant difference between the A and AS group. Furthermore, the injured lung samples were collected for metabolomics analysis using liquid chromatography-mass spectrometry analyses to explore differential metabolites among all groups. The Kyoto Encyclopedia of Genes and Genomes (KEGG) was applied to analyze the correlation between differential metabolites and lung microbiota. A total of 38 pathways were identified according to differential metabolites and 275 relevant pathways were enriched via analyzing the microbial community, 24 pathways were both identified by analyzing either metabolites or microbiota, including pyrimidine metabolism, purine metabolism, aminoacyl-tRNA biosynthesis and ATP-binding cassette transporter.

**Conclusions:** Besides classical blockage of the renin-angiotensin II system, Olm could also alleviate SLV-induced lung injury by rewiring the interaction between pulmonary microbiota and metabolites.

**Key words**

Pulmonary microbiota; metabolite; single-lung ventilation; lung injury; angiotensin receptor blocker; Olmesartan
**Background**

Single-lung ventilation (SLV) is a widely used technique whereby one lung is excluded from ventilation while perfusion to the non-ventilated lung is continued [1]. It is a unique technique in thoracic surgery as it is favored by the increasing use of minimally invasive techniques [2]. However, SLV is believed to induce acute lung injury, as it has been reported that SLV is associated with 20% postoperative pulmonary complications [3]. The pathophysiologic mechanisms underlying such complications are multifaceted, such as hypoxic pulmonary vasoconstriction during ischemia, the production of oxidative stress and inflammation after reperfusion, which is similar to the process of ischemia reperfusion (IR) injury [2, 4, 5].

Several strategies have been reported to reduce such damage, including the application of the angiotensin receptor blocker (ARB) [6]. ARBs are widely used to treat hypertension and recommended by several guidelines as they are able to decrease blood pressure and protect target organs by blocking the angiotensin II type-1 receptor [7-10]. Olmesartan (Olm) is a novel ARB with a unique structure and efficacy. In addition to its general role as an ARB, Olm has been reported to protect against cardiac damage and renal injury [11, 12]. To date, there was no study investigating the protective effect of Olm against lung injury.

The existence of respiratory tract flora was widely accepted recently [13]. Researchers have demonstrated that host bacterial colonizers play a key role in maintaining normal metabolism and promoting the development of the host immune system [14-16]. For instance, several resident bacteria, such as *Prevotella* and *Oscillibacter*, were able to release their metabolites which
contribute to the suppression of inflammation and ameliorate the damage caused by oxidative stress [17-20].

Moreover, recent studies found that microbiota could affect the therapeutic effect of some drugs. It was reported that gut microbiota could interact with indoxyl sulfate in renal tubular cells to induce reactive oxygen species (ROS) in chronic kidney disease [21]. Another recent study showed that vaginal bacteria modified the microbicide efficacy of tenofovir against human immunodeficiency virus in African women [22]. Furthermore, recent clinical trials have indicated that antibiotic-induced disruption of the microbiota might impact the efficacy of the immune checkpoint inhibitor atezolizumab [23].

However, it is unknown whether Olm can protect the lung against SLV-induced injury, or whether resident respiratory bacterial colonizers are involved in this pathophysiological process. In this study, we aim to investigate the effect of Olm on SLV-induced lung injury and whether the respiratory tract flora is involved in such process.

Methods

1. Animals and treatments

24 male Sprague Dawley (SD) rats (7–8 weeks old; 250–350 g) were bought from the Laboratory Animal Center of Southern Medical University. The animals were housed in a standard laboratory environment (temperature, 22 ± 1°C; humidity, 60 ± 10%, light, 12 h/day) and had free access to food and water. All animal experiments were performed according to the protocol approved by the
Animal Care Committee of Nanfang Hospital, Southern Medical University of China. The rats were randomly divided into four groups (n = 6 in each group): group I (injury), group AI (ARB + injury), group S (Sham) and group AS (ARB + Sham). Groups I and AI were treated with SLV for 1 h and then double lung mechanical ventilation for 3 h. Groups AI and AS were given Olm (10 mg/kg) for 7 days by intragastric administration before mechanical ventilation. Group S did not receive pretreatment. Following pretreatment, thoracotomy was performed under anesthesia. Blood pressure was measured in all rats every two days. Fecal samples were collected before surgery and immediately frozen at −80°C until DNA extraction.

SLV was performed according to the method described by Kentaro et al. [24]. The rats were first anesthetized (sodium pentobarbital, 50 mg/kg, i.p.) and then a tracheotomy was performed and a rubber cannula with a broadened tip was inserted into the trachea[25, 26]. The cannula was further inserted into the right main bronchus and SLV was initiated. The settings were as follows: tidal volume 4 mL/kg; ventilation frequency 80/min. Left posterolateral thoracotomy from the fifth intercostal space was performed, so it was advisable to observe the collapse of the left lung and then confirm that the cannula was in the correct position in the right main bronchus[27]. After that, the cannula was pulled out to a suitable position and double lung ventilation was continued for 3 h. The settings were the same as those mentioned previously except the tidal volume was 8 mL/kg. When total mechanical ventilation was complete, the lungs were exposed after bilateral thoracotomies.

2. Serum analysis

When the surgery was complete, apical blood was obtained using a heparinized syringe. The serum
was obtained after centrifugation (3000 r/min, 10 min). An enzyme-linked immunosorbent assay (ELISA) kit (Cusabio) was used to determine the concentration of interleukin-6 (IL-6), which is an inflammatory cytokine. In addition, serum malondialdehyde (MDA) was also measured using a similar method [28].

3. Collection of bronchoalveolar lavage fluid (BALF) samples

After ventilation, with the right main bronchus clipped, left lobe BALF samples were collected by instilling 2 mL sterile saline through the cannula. The resulting pellet was obtained after centrifugation (12,000 r/min, 10 min), and immediately frozen at −80°C for further DNA extraction.

4. Histological examination

The left lung of each rat was collected. The lower half of the collected tissue was weighed, shredded with tissue scissors, and immediately snap frozen in liquid nitrogen. The samples were stored at −80°C. A small area of the upper half of the left lung was separated and 4% buffered formaldehyde solution was added to fix the samples. The samples were then paraffin embedded, and cut into slices 3 μm thick. Hematoxylin-eosin (HE) staining was then performed. Histological scoring of lung injury was carried out by pathologists who were blind to the group allocation using the method of Gustavo et al. [29]. The remaining left lung was used for measurement of the lung wet weight/dry weight (W/D) ratio.

5. Cell culture

Both human umbilical vein endothelial cells (HUVECs) and human adenocarcinoma alveolar basal epithelial cells (A549) were cultured in 1640 medium (Gibco) with 10% fetal bovine serum
All the cells were cultured in a humidified incubator with 5% carbon dioxide at 37°C. Experiments were conducted when the cells reached 80%-90% confluence on Petri dishes. Subsequently, serum-free culture medium was used for 12 h to ensure that the cells were in synchronous growth and a quiescent state. In the Olm-treated groups, cells were treated with 10-6 M olmesartan (Shanghai Macklin Biochemical Company) for 24 h and DMSO was added to the cells as a control treatment. Cell culture supernatants were collected and centrifuged for 20 min at 1000×g. ELISA was used to determine the concentration of interleukin-1β (IL-1β), IL-6 and tumor necrosis factor-α (TNF-α).

6. Hypoxia-reoxygenation/ ischemia reperfusion (IR) model

The IR model was employed as the SLV model in vitro. Cultures were incubated in a low oxygen environment (5% CO2, 5% O2, 90% N2) for first 1 h. After 1 h anoxia, 3 h reoxygenation treatment was carried out in a 37°C cell incubator with 21% oxygen and 5% carbon dioxide.

7. Quantitation of cellular reactive oxygen species (ROS) level

The ROS level in cells was measured by quantitating the oxidative conversion of cell permeable 2',7'-dichlorofluorescin diacetate (DCFH-DA) (Sigma Chemicals) to fluorescent dichlorofluorescein (DCF), which was described in a previous report [31]. DCFH-DA was prepared by dilution in DMSO at 1:1000 in advance. When the treatment was complete, HUVECs/A549 were washed, trypsinized and incubated with 10 μmol/L DCFH-DA in a light-protected humidified chamber at 37°C for 30 min. The cells were then washed twice with PBS and then analyzed by a BD FACSVerseTM flow cytometer (Becton-Dickson, Franklin Lakes, NJ, USA). The excitation wavelength for DCF was 470 nm with emission at 530 nm.
8. Metabolomics analysis of the lung samples

Lung samples (50 mg) were weighed and placed in Eppendorf tubes. Following the addition of 1000 μL of extract solvent (acetonitrile-methanol-water, 2:2:1, containing internal standard), the samples were vortexed for 30 s, homogenized at 45 Hz for 4 min, and sonicated for 5 min in an ice-water bath. Homogenization and sonication were repeated 3 times, followed by incubation at –20°C for 1 h and centrifugation at 12,000 rpm and 4°C for 15 min. The resulting supernatants were transferred to liquid chromatography-mass spectrometry (LC-MS) vials and stored at –80°C until UHPLC-QE Orbitrap/MS analysis. The quality control (QC) sample was prepared by mixing an equal aliquot of the supernatants from all the samples.

LC-MS/MS analyses were performed using an UHPLC system (1290, Agilent Technologies) with a UPLC HSS T3 column (2.1 mm × 100 mm, 1.8 μm) coupled to a Q Exactive mass spectrometer (Orbitrap MS, Thermo). The mobile phase A was 0.1% formic acid in water for positive mode, and 5 mmol/L ammonium acetate in water for negative mode, and the mobile phase B was acetonitrile. The elution gradient was set as follows: 0 min, 1% B; 1 min, 1% B; 8 min, 99% B; 10 min, 99% B; 10.1 min, 1% B; 12 min, 1% B. The flow rate was 0.5 mL/min. The injection volume was 2 μL. The QE mass spectrometer was used due to its ability to acquire MS/MS spectra on an information-dependent basis (IDA) during an LC/MS experiment. In this mode, the acquisition software (Xcalibur 4.0.27, Thermo) continuously evaluates the full scan survey MS data as it collects and triggers the acquisition of MS/MS spectra depending on preselected criteria. ESI source conditions were set as follows: sheath gas flow rate was 45 Arb, aux gas flow rate was 15 Arb, capillary temperature was 320°C, full MS resolution was 70,000, MS/MS resolution was
17,500, collision energy was 20/40/60 eV in the NCE model, spray voltage was 3.8 kV (positive) or –3.1 kV (negative), respectively.

9. 16S rRNA gene sequencing analysis

The 16 small subunits of ribosomal RNA (16S rRNA) gene are universally present in bacteria and absent in mammals, and gene sequencing was performed to analyze the taxonomic composition of the microbial community in the BALF and fecal samples. Total DNA was extracted using the HiPure Soil DNA Kits (or HiPure Stool DNA Kits) (Magen, Guangzhou, China). The 16S rDNA V3-V4 region of the ribosomal RNA gene was amplified by PCR (95°C for 2 min, followed by 27 cycles at 98°C for 10 s, 62°C for 30 s, and 68°C for 30 s and a final extension at 68°C for 10 min) using primers 341F: CCTACGGGNGGCWGCAG; 806R: GGACTACHVGGGTATCTAAT, where the barcode was an eight-base sequence unique to each sample. Amplicons were extracted from 2% agarose gels and purified using the AxyPrep DNA Gel Extraction Kit (Axygen Biosciences, Union City, CA, USA) according to the manufacturer’s instructions. They were then quantified using an ABI StepOnePlus Real-Time PCR System (Life Technologies, Foster City, USA). Purified amplicons were pooled in equimolar and paired-end sequenced (2 ×250) on an Illumina platform according to standard protocols. Guangzhou Genedenovo Biotechnology Co., Ltd assisted in 16S rRNA sequencing. All raw data was deposited in the SRA of the NCBI (https://www.ncbi.nlm.nih.gov/sra) under accession number SRR14448057 to SRR14448080.

10. Statistical analysis

The raw data of MS analysis were converted to the mzML format using ProteoWizard, and processed by R package XCMS (version 3.2), including retention time alignment, peak detection,
and peak matching. The data were then filtered using the following criterion: sample numbers containing a metabolite were less than 50% of all sample numbers in a group (QC was also taken as a group). OSI-SMMS (version 1.0, Dalian Chem Data Solution Information Technology Co., Ltd.) was employed for peak annotation after data processing with an in-house MS/MS database. The multivariate analysis used included principal component analysis (PCA), partial least squares discriminant analysis (PLS-DA) and orthogonal projection to latent structures-discriminant analysis (OPLS-DA). Furthermore, a variable importance in projection (VIP) score of (OTUs) in the PLS model was applied to rank the metabolites that best distinguished between two groups. Those with a P-value from the T-test $< 0.05$ and VIP $\geq 1$ were considered differential metabolites between two groups. The Kyoto Encyclopedia of Genes and Genomes (KEGG) was applied to define the significantly enriched pathways in differential metabolites.

For sequencing analysis data, raw reads were further filtered according to the following rules using FASTP (https://github.com/OpenGene/fastp) to obtain high quality clean reads. The removal protocols included: removing reads containing more than 10% of unknown nucleotides (N); removing reads containing less than 80% of bases with quality (Q-value) $> 20$. Paired-end clean reads were merged as raw tags using FLSAH (version 1.2.11) with a minimum overlap of 10 bp and mismatch error rates of 2%. To obtain the high-quality clean tags, noisy sequences of raw tags were filtered by QIIME (version 1.9.1) pipeline under specific filtering conditions. Clean tags were searched against the reference database (http://drive5.com/uchime/uchime_download.html) to perform reference-based chimera checking using the UCHIME algorithm (http://www.drive5.com/usearch/manual/uchime_algo.html). All chimeric tags were removed and
finally obtained effective tags were used for further analysis. The effective tags were clustered into operational taxonomic units (OTUs) of ≥ 97% similarity according to UPARSE pipeline. The representative sequences were classified into organisms by a naive Bayesian model using RDP classifier (version 2.2) based on the SILVA Database (https://www.arb-silva.de/), with confidence threshold values ranging from 0.8 to 1. Visualization of the biomarkers found on taxonomic trees provides an effective tool for concluding the results in a biologically meaningful manner. Alpha diversity analysis was performed by calculating and comparing Chao1, Simpson and all other alpha diversity indices among groups in QIIME. Beta diversity analysis was also performed to express the response of biological species to environmental heterogeneity. The KEGG pathway analysis of the OTUs was inferred using Tax4Fun (version 1.0).

11. Correlation analysis between metabolomic signatures and microbial community profiling

In order to integrate the microbiota and metabolomic data, we performed Two-way Orthogonal Partial Least Squares (O2PLS) analysis. O2PLS models were constructed using the metabolite abundance dataset and each taxonomy level of the microbiota dataset, including levels of OTU, phylum, order, class, family, genus and species. Microbiota with an abundance lower than 0.1% were filtered. After that, the Pearson correlation coefficient model and canonical correspondence analysis (CCA) were performed in R (version 3.5.1) for further exploration of the relationship between altered microbiota and metabolites.

Results

1. Olm can attenuate SLV induced lung injury

As shown in Figure 1A, it was obvious that lung tissues after SLV were more severely damaged and
showed more inflammatory cell infiltration than after sham-operation, and such injury was
attenuated by Olm when the degree of injury in the AI group was compared with that in the I group.

Histological scoring, W/D ratio and IL-6 in serum all represented the degree of lung injury. The
histological scoring of lung injury induced by SLV was significantly higher than that in group S (P < 0.0001), while following the application of Olm, the lung injury score after SLV significantly
decreased (P < 0.0001) (Figure 1B). The results of W/D ratio and IL-6 in serum also revealed that
SLV induced severe inflammation and injury, but Olm was able to significantly down-regulate the
degree of injury caused by SLV (Figure 1C-D).

In the in vitro experiment, an IR model was employed to simulate SLV-induced injury in both
HUVECs (Figure 1E-G) and human A549 cells (Figure 1H-I), and related cytokines in the cell
supernatant in the IR group, including IL-6, IL-1β and TNF-α, were up-regulated compared to that
in the wild-type group (WT), respectively. Olm treatment down-regulated the cytokines and
increased cell viability after IR, but had no significant influence in the WT group. As shown by the
in vivo and in vitro models, SLV can lead to severe lung injury and Olm was able to attenuate the
injury.

2. **Olm inhibits SLV induced acute lung injury by suppressing oxidative stress**

MDA in serum all represented the degree of lung oxidative injury. MDA in serum also revealed that
SLV induced severe oxidative damage and injury, but Olm was able to significantly down-regulate
the degree of oxidative injury caused by SLV (Figure 2A). The generation of ROS was detected by
DCFH assay accompanied by flow cytometric analysis, and demonstrated similar results in both
HUVECs and A549 cells, where ROS were highly up-regulated in the IR group compared with the
WT group (P < 0.005, P < 0.05, Figure 2B-D). In addition, Olm treatment significantly reduced the
generation of ROS in the IR group and did not have a significant effect in the WT group or in both
HUVECs and A549 cells (Figure 2B-D).

3. The composition and variance of microbial communities in all four groups

PCA was employed to compare bacterial patterns in the lung and gut microbiota community. The
PCA score revealed that the composition of bacterial communities was different between group S
and group AS in the lung microbial community, which was also detected between group I and
group AI (Figure 3A and 3B). However, in gut microbiota, no significant difference was found
between group AS and group A (see Additional file 1). The lung microbial community structures
in the four groups are shown in Figure 3C and the differences in the distribution between the
groups were determined by analysis of similarities (Anosim). Boxplots based on the Unweighted
Unifrac index were applied to show the differences in the mean value of ranks between the groups
visually (Figure 3D–H). The results showed a significant difference (P = 0.003) between all four
groups. After further pairwise comparison, it was shown that the differences between group S and
group AS, and between group AS and group AI were significant (P = 0.011, P = 0.009),
respectively, while the difference between group S and group I was not significant (P = 0.424).
Although the analysis showed the difference between group I and group AI was not statistically
significant (P = 0.071), there was a tendency that the composition and the variance of the
microbial communities in group I might be different from that in group AI, as the P value was
close to 0.05.

4. Identification of the differential bacteria in the lung microbiota
To identify the target differential bacteria, it was necessary to evaluate the differential bacteria between the groups. The Kruskal–Wallis rank sum test was performed in all groups, the Wilcoxon rank sum test was used for pairwise comparison, ranking was carried out using Linear Discriminant Analysis (LDA), and then the differences were mapped on a classification tree with a known hierarchy. The final cladograms at both genus and species levels are shown in Figure 4A - D, which revealed the different microbial communities in each group. The diameter of the small circle is proportional to the relative abundance of lung microbiota. Figures 4A and 4B show the difference between group S and group AS, while Figures 4C and 4D were constructed based on the comparison between group I and group AI. Venn diagrams showed that there were 65 shared OTUs between group I and group AI, 111 shared OTUs between group S and group AS, and 24 shared OTUs between the two comparisons at the genus level (Figure 4E). On the other hand, 29 shared OTUs were identified in the same way (Figure 4F). A total of 53 differences at the genus and species levels were then identified. They were *Acinetobacter, Akkermansia, Bacteroidales_S24-7_group_NA, Burkholderiaceae_NA, Candidatus_Planktophila, CL500-3, Clostridiaceae_1_NA, Collinsella, Dechlorobacter, Dechloromonas, Desulfovibrio, fissicatena_group, gnavus_group, group, hgcI_clade, Lactobacillus, OM27_clade, Oscillibacter, Paucimonas, Peptococcaceae_NA, Ruminiclostridium_9, Streptomyces, Synechococcus, Tyzzerella, Acinetobacter_baumannii, Acinetobacter_johnsonii, Acinetobacter NA, Akkermansia NA, Candidatus_Planktophila NA, CL500-3_NA, Collinsella_aerofaciens, Dechlorobacter NA, Dechloromonas NA, Desulfovibrio NA, fissicatena_group NA, Flavobacterium_sp_YH1, gnavus_group NA, group NA, gut_metagenome, hgcI_clade NA, Lachnospiraceae_bacterium_615, Lactobacillus NA, Mycoplasma_hyorhinis, OM27_clade NA, Oscillibacter NA, Paucimonas NA,
Photobacterium_aphoticum, Ruminiclostridium_9_NA, Ruminiclostridium_NA, Streptomyces_NA,
Synechococcus_NA, Trichinella_pseudospiralis, and Tyzzerella_NA.

The mean relative abundance of the differential lung microbiota in different groups is presented
in Figures 4G and 4H. Except for gnavus_group, Collinsella and Lactobacillus, the relative
abundance of all bacteria in group I was higher than in group AI. After Olm treatment, the relative
abundance returned to normal, indicating that Olm could alleviate the changes in these bacteria.

5. Metabolic variations of different groups

The supervised method, OPLS-DA, was applied to investigate the metabolic differences in
different groups and the scores are shown in Figures 5A and 5B. The results indicated that the
plasma samples were clearly separated according to their metabolic profiles of different groups by
the score plot of OPLS-DA in both positive and negative ion modes. The segregation was obvious
between group S and group AS, and between group I and group AI. The heat maps representing
the relative abundance of different metabolites in each sample from the four different groups in
both positive and negative ion mode are shown in Figure 5C.

6. Screening and identification of the differential metabolites

The VIP generated after OPLS-DA was employed to screen the differential metabolites in samples
from different groups. The differential metabolites with VIP values ≥ 1 were chosen as the
differential metabolites responsible for the metabolic profile discrepancy induced by SLV. The
ionic strengths from both the positive and negative modes of the different metabolites between
different groups are shown in Figures 5D and 5E. The subsequent Venn diagram (Figure 5F)
indicated that in negative ion mode, 10 differential metabolites were found, five of which were
unknown, and the mean relative abundance of the five known differential metabolites in different 
groups is shown. In positive ion mode, none of the metabolites were identified. A total of five 
metabolites were characterized as potential biomarkers of the pulmonary protective effect of ARB 
on lung injury in rats (Figure 5G). These candidates were Amobarbital (C1), Trinitrotoluene (C2), 
Trichloroacetic acid (C3), gamma-Linolenic acid (C4) and 9,12-Octadecadiynoic acid (C5). The 
mean level of C3, C4 and C5 were significantly down-regulated in group AI compared with that in 
group I, indicating that after Olm treatment, SLV-induced acute lung injury reduced the production 
or secretion of these metabolites to reduce the damage caused by SLV. The trend in the mean 
levels of C1 and C2 between different groups revealed a similar tendency.

7. The correlation between differential metabolites and lung microbiota

Before analyzing the correlation between differential metabolites and lung microbiota, the unknown 
differential metabolites, and microbiota whose relative abundance was less than 0.1 were excluded. 
Based on the application of O2PLS analysis, the Pearson correlation coefficient model and canonical 
correspondence analysis (CCA), correlation heat maps of both genus and species levels were 
mapped (Figures 6A and B), and only the metabolites and bacteria whose absolute Pearson 
correlation coefficient value was greater than 0.5 were included. The connections between lung 
microbiota and metabolites at both levels were multiple, which are shown in the correlation network 
diagrams (Figures 6C and D).

Additionally, KEGG was applied and significantly enriched pathways were identified to link with 
differential metabolites and microbiota. A total of 38 pathways were obtained based on the 
significant differential metabolites, and 20 of them enriched with most metabolites are shown in
Figure 6E and F. The 20 most relevant pathways according to analysis of the microbial community are shown in Figure 6G. Finally, 24 shared pathways were identified (Figure 6H and I). Among them, purine metabolism, oxidative phosphorylation, aminoacyl-tRNA biosynthesis and ATP-binding cassette (ABC) transporter were mainly responsible for the lung protective effects of Olm in SLV-induced acute lung injury with microbiota involvement.

In this study, it was demonstrated that Olm may help protect the lung from injury after SLV in rats partly by altering microbial communities in the lung and influencing metabolic pathways and metabolites (Figure 7).

**Discussion**

SLV is now widely used due to its ability to improve exposure of operative sites, but it may induce sequential lung injury [32]. Some studies have been sought to explain the occurrence of SLV-induced acute lung injury, including injury caused by inflammation and ROS, thus facilitating lung epithelial and pulmonary vascular permeability, which are further supported by serum markers and histological analysis [4, 33-35]. To overcome such injury, it is reasonable that more attention should be paid to control inflammation and reduce the generation of ROS.

Over the past few years, the lung microbiome has been reported to be associated with host health and disease [36]. The lung microbiome can induce naive T cells differentiation into Th1 cells, but not Th2 cells, and protect against disease such as neonatal asthma [37]. In addition, changes in the lung microbiome were related to the generation of Helios-negative Treg cells in the lungs in a PD-L1-dependent manner, which were considered to inhibit an excessive immune response in acute infection [38]. It is also reported that the lung microbiome is altered during every lung disease
development studied to date, including asthma, cystic fibrosis and pneumonia [13, 39, 40].

Dickson et al. [13] established a dysbiosis-inflammation model to explain the relationship between an altered lung microbiome and the host response. Alteration of the lung microbial community, especially the expansion of selected bacteria (e.g., *P. aeruginosa, S. pneumoniae*), could recruit and activate inflammatory cells, while dysregulation of the inflammatory response could alter airway growth conditions and injure prominent microbiota community members. Thus, the exacerbation of disease gradually appeared.

Our 16S rRNA sequencing result and subsequent analysis identified potential candidates, and some of their protective or harmful effects have been reported previously. *Collinsella* was associated with the induction of T helper 17 cells, which modulated the immune system [41]. *Clostridiaceae_1_NA* and *Clostridium_sensu_stricto_1* are both members of the family *Clostridiaceae_1*, and *Clostridiaceae_1* was potentially correlated with the severity of allergic airway inflammation [42]. Thus, our results showed that Olm could play its protective role by decreasing the abundance of such bacteria. *Burkholderiaceae* is pathogenic bacteria and can cause pneumonia-derived sepsis [43]. In vivo study showed that infection with *Burkholderiaceae* resulted in the release of IL-1β and IL-18, the expression of inflammasome components and the death of lung epithelial cells. It was shown that *Burkholderiaceae* was more enriched in group I compared with group S, but treatment with Olm reduced its abundance in group AI, which was in line with the protective effect of Olm. Researchers have also provided evidence that the signal transduction networks in response to *Mycoplasma* infection might help protect against disease such as lung cancer [44, 45]. Therefore, our study proved that Olm protected SLV-induced lung injury by modulating the abundance of the microbiome partially.
The lung microbiome not only influences the host immune system but also regulates host metabolic homeostasis via microbial metabolites or co-metabolites. In this study, the top four pathways enriched in the lung microbiome’s effects during protection with Olm via metabolites interactions were pyrimidine metabolism, purine metabolism, aminoacyl-tRNA biosynthesis and ABC transporter. These metabolic pathways have previously been reported to be associated with inflammatory regulation [46-49]. It was challenging to assess the effects of some potential metabolites on lung injury. C1 can block the electron transport chain reversibly to inhibit superoxide generation during ischemia and reperfusion [50]. C3 is included in anti-inflammation and lipid homeostasis, as a ligand of peroxisome proliferator-activated receptor (PPAR) alpha [51]. C4 and C5 are involved in the metabolism of arachidonic acid, which can improve lung microvascular permeability, oxygenation and reduce lung inflammation [52, 53].

Taken together, the significant changes in lung metabolism in rats with acute lung injury might be coupled with oxidative inflammatory response and metabolic disorders. Furthermore, the results of serum markers also proved the potential association between these altered microbiota/metabolites and inflammation. Thus, our study uncovered the paradigm of how Olm attenuated SLV induced lung injury and provided a direct proof that targeting pulmonary microbiota or metabolites is a promising strategy to treat inflammatory and SLV-induced lung injury.

Conclusions
In conclusion, pulmonary microbiota and metabolites may be involved in the positive effect of Olm in alleviating SLV-induced lung injury, in addition to its traditional blockage of the renin-angiotensin II system.

Abbreviations

SLV: Single-lung ventilation
IR: Ischemia reperfusion
Olm: Olmesartan
ARB: Angiotensin receptor blocker
SD: Sprague Dawley
S: Sham
AS: ARB+sham
I: Injury
AI: ARB+injury
16S rRNA: 16 small subunits of ribosomal RNA
KEGG: Kyoto Encyclopedia of Genes and Genomes
ROS: Reactive oxygen species
ELISA: Enzyme-linked immunosorbent assay
IL-6: Interleukin-6
MDA: Malondialdehyde
BALF: Bronchoalveolar lavage fluid
HE: Hematoxylin-eosin
W/D: Wet weight/dry weight
HUVECs: Human umbilical vein endothelial cells
A549: Human adenocarcinoma alveolar basal epithelial cells
DCFH-DA: 2',7'-dichlorofluorescin diacetate
DCF: Dichlorofluorescein
LC-MS: Liquid chromatography-mass spectrometry
QC: Quality control
IDA: Information-dependent basis
PCA: Principal component analysis
PLS-DA: Partial least squares discriminant analysis
OPLS-DA: Orthogonal projection to latent structures-discriminant analysis
VIP: Variable importance in projection
N: Nucleotides
OTUs: Operational taxonomic units
O2PLS: Two-way Orthogonal Partial Least Squares
CCA: Canonical correspondence analysis
TNF-α: Tumor necrosis factor-α
IL-1β: Interleukin-1β
WT: Wild-type group
LDA: Linear Discriminant Analysis
ABC: ATP-binding cassette
PPAR: Peroxisome proliferator-activated receptor

Declarations

Ethics approval and consent to participate
Not applicable

Consent for publication
Not applicable

Availability of data and materials
All raw data have been deposited in the NCBI database under accession code PRJNA707375. All data can be obtained in this manuscript or from the authors upon request.

Competing interests
The authors declare that they have no competing interests

Funding

This project was supported by the Science and Technology Planning Project of Guangdong Province of China (2018B090906001) and the Medical Scientific Research Foundation of Guangdong Province, China (C2021049) and the Dean Research Funding of Nanfang Hospital, Southern Medical University, China (2020B011) and Clinical Research Project of Nanfang Hospital (2018CR053).

Authors' contributions

DL, ZZW, ZMC and KCC designed the study and performed the experiments. DL, ZZW and ZMC performed the data analysis. JYF, DPF and HC assisted in statistical analysis of the metadata. JZX, XGL and HW performed the metabolomic analysis. ZMC and JYF wrote the manuscript. DL, ZZW and KCC revised the manuscript. DL, ZZW and ZMC contributed to this study equally. All authors read and approved the final manuscript.

Acknowledgements

Not applicable

Figure legends

Figure 1. Olmesartan (Olm) can attenuate single-lung ventilation (SLV) induced lung injury. Lung histopathological alterations in rats in the S (sham) group; AS (ARB + sham) group, in which the rats given 7days Olm treatment before the sham surgery; I (injury) group, in which the rats underwent SLV for 1 h (right lung ventilation and left lung collapsed) and double lungs ventilation...
for 3 h; and the AI (ARB + injury) group (hematoxylin and eosin staining; original magnification, ×400) (n = 6) (A). The lung injury score of HE staining in rats in each group (B). Lung W/D ratio in rats in all groups (C). IL-6 in plasma as shown by ELISA (D). Quantitative analysis of IL-6, IL-1β and TNF-α in HUVECs culture supernatant in different groups by ELISA (E-G) (n = 3). Quantitative analysis of IL-6, IL-1β and TNF-α in A549 cell culture supernatant by ELISA (H-J) (n = 3). Data are presented as the mean ± standard error of the mean. NS: not significantly different. *P < 0.05, **P < 0.005, ***P < 0.001, ****P < 0.0001. SLV: single-lung ventilation; Olm: olmesartan; ARB: angiotensin receptor blocker; S: sham; AS: ARB + sham; I: injury; AI: ARB + injury; WT: wild-type; IR: ischemia reperfusion; W/D: wet/dry ratio; IL-6: interleukin-6; IL-1β: interleukin-1β; TNF-α: tumor necrosis factor-α; ELISA: Enzyme-linked immunosorbent assay.

**Figure 2.** Olmesartan (Olm) inhibits SLV induced acute lung injury by inhibiting oxidative stress.

MDA level in serum (A) The production of ROS was determined by flow cytometry (B-D) (n = 3). Representative images of HUVECs (B). Representative images of A549 cells. (C) The average MFI of HUVECs (D). The average MFI of A549 cells (E). Data are presented as the mean ± standard error of the mean. NS: not significantly different. *P < 0.05, **P < 0.005, ***P < 0.001, ****P < 0.0001. SLV: single-lung ventilation; Olm: olmesartan; S: sham; AS: ARB + sham; I: injury; AI: ARB + injury; WT: wild-type; IR: ischemia reperfusion; MDA: malondialdehyde; MFI: mean fluorescence intensity.

**Figure 3.** The composition and variance of the microbial communities in all four groups.

PCA of bacterial patterns in the lung microbiota community between group S and AS (A), and between group I and group AI (B). The lung microbial community structures of the four groups...
Figure 4. Identification and comparison of the differential bacteria in the lung microbiota from the four groups. The cladograms at both genus and species levels for target differential bacteria between groups S and AS (A-B), and between groups I and AI (C-D). Venn diagrams of shared Operational Taxonomic Units (OTUs) between group I and group AI, and between group S and group AS at both genus and species levels (E-F). Heat maps of both genus and species levels of differential lung microbiota in the different groups (G-H). S: sham; AS: ARB + sham; I: injury; AI: ARB + injury.

Figure 5. Screening and identification of the differential metabolites in the different groups. The score plot of the metabolic differences between group S and AS (A), and between group I and AI (B) by Orthogonal Projections to Latent Structures Discriminant Analysis (OPLS-DA) in both positive and negative ion modes. The heat maps of different metabolites in each sample from the four different groups in both positive and negative ion mode (C). The ionic strengths of both the positive and negative modes of the different metabolites between group S and AS (D), and between group I and AI (E) by variable importance in projection (VIP) generated after OPLS-DA. The subsequent Venn diagram in the negative ion mode (F). The mean relative abundance of five
known differential metabolites in the different groups (G). S: sham; AS: ARB + sham; I: injury; AI: ARB + injury.

**Figure 6.** The correlation between differential metabolites and lung microbiota

Correlation heat maps at both genus and species levels are mapped based on O2PLS analysis (A-B). The connections between the lung microbiota and metabolites at both levels are multiple (C-D).

KEGG pathway annotation analysis of metabolism (E). Bubble chart from the top 20 pathways enriching with the most metabolites (F). The heat map of the top 20 most relevant pathways according to analysis of the microbial community (G). Venn diagrams of 24 shared pathways (H).

Bubble chart from the 24 shared pathways. S: sham; AS: ARB + sham; I: injury; AI: ARB + injury;

KEGG: Kyoto Encyclopedia of Genes and Genomes; O2PLS: Two-way Orthogonal Partial Least Squares.

**Figure 7.** Olm plays a positive role in the prevention of SLV-induced lung injury

In addition to its traditional blockage of the renin-angiotensin II system, Olm may play a positive role in the prevention of SLV-induced lung injury through the pulmonary microbiota and metabolites. SLV: single-lung ventilation; Olm: olmesartan.

**Additional file 1.** The composition and variance of the gut microbial communities between group S and AS.

 PCA of bacterial patterns in the gut microbiota community between group S and AS (A) Boxplots based on the Unweighted Unifrac index were used to show the differences in the mean value of ranks between group S and AS (B–F). Boxplots based on ace index(B). Boxplots based on chao
index(C). Boxplots based on sobs index(D). Boxplots based on simpson index(E). Boxplots based on shannon index(F).

References

1. Bignami E, Saglietti F, Di Lullo A. Mechanical ventilation management during cardiothoracic surgery: an open challenge. Annals of translational medicine. 2018; 6:380.

2. Lohser J, Slinger P. Lung Injury After One-Lung Ventilation: A Review of the Pathophysiologic Mechanisms Affecting the Ventilated and the Collapsed Lung. Anesthesia and analgesia. 2015; 121:302-318.

3. Licker MJ, Widikker I, Robert J, Frey JG, Spiliopoulos A, Ellenberger C, et al. Operative mortality and respiratory complications after lung resection for cancer: impact of chronic obstructive pulmonary disease and time trends. The Annals of thoracic surgery. 2006; 81:1830-1837.

4. Ferrari RS, Andrade CF. Oxidative Stress and Lung Ischemia-Reperfusion Injury. Oxidative medicine and cellular longevity. 2015; 2015:590987.

5. Chiang CH, Pai HI, Liu SL. Ventilator-induced lung injury (VILI) promotes ischemia/reperfusion lung injury (I/R) and NF-kappaB antibody attenuates both injuries. Resuscitation. 2008; 79:147-154.

6. Tanaka J, Tajima S, Asakawa K, Sakagami T, Moriyama H, Takada T, et al. Preventive effect of irbesartan on bleomycin-induced lung injury in mice. Respiratory investigation. 2013; 51:76-83.

7. Whelton PK, Carey RM, Aronow WS, Casey DE, Jr., Collins KJ, Dennison Himmelfarb C, et
al. 2017 ACC/AHA/AAPA/ABC/ACPM/AGS/APhA/ASH/ASPC/NMA/PCNA Guideline for
the Prevention, Detection, Evaluation, and Management of High Blood Pressure in
Adults: Executive Summary: A Report of the American College of Cardiology/American
Heart Association Task Force on Clinical Practice Guidelines. Circulation. 2018;
138:e426-e483.

8. Nerenberg KA, Zarnke KB, Leung AA, Dasgupta K, Butalia S, McBrien K, et al.
Hypertension Canada’s 2018 Guidelines for Diagnosis, Risk Assessment, Prevention, and
Treatment of Hypertension in Adults and Children. The Canadian journal of cardiology.
2018; 34:506-525.

9. Williams B, Mancia G, Spiering W, Agabiti Rosei E, Azizi M, Burnier M, et al. 2018 Practice
Guidelines for the management of arterial hypertension of the European Society of
Hypertension and the European Society of Cardiology: ESH/ESC Task Force for the
Management of Arterial Hypertension. Journal of hypertension. 2018; 36:2284-2309.

10. Wang X, Ye Y, Gong H, Wu J, Yuan J, Wang S, et al. The effects of different angiotensin II
type 1 receptor blockers on the regulation of the ACE-AngII-AT1 and ACE2-Ang(1-7)-
Mas axes in pressure overload-induced cardiac remodeling in male mice. Journal of
molecular and cellular cardiology. 2016; 97:180-190.

11. Dai W, Hale SL, Kay GL, Jyrala AJ, Kloner RA. Cardioprotective effects of angiotensin II
type 1 receptor blockade with olmesartan on reperfusion injury in a rat myocardial
ischemia-reperfusion model. Cardiovascular therapeutics. 2010; 28:30-37.

12. Michel MC, Brunner HR, Foster C, Huo Y. Angiotensin II type 1 receptor antagonists in
animal models of vascular, cardiac, metabolic and renal disease. Pharmacology &
therapeutics. 2016; 164:1-81.

13. Dickson RP, Erb-Downward JR, Martinez FJ, Huffnagle GB. The Microbiome and the Respiratory Tract. Annual review of physiology. 2016; 78:481-504.

14. Man WH, de Steenhuijsen Piters WA, Bogaert D. The microbiota of the respiratory tract: gatekeeper to respiratory health. Nature reviews Microbiology. 2017; 15:259-270.

15. Yin Y, Hountras P, Wunderink RG. The microbiome in mechanically ventilated patients. Current opinion in infectious diseases. 2017; 30:208-213.

16. Fagundes CT, Amaral FA, Teixeira AL, Souza DG, Teixeira MM. Adapting to environmental stresses: the role of the microbiota in controlling innate immunity and behavioral responses. Immunological reviews. 2012; 245:250-264.

17. Larsen JM, Musavian HS, Butt TM, Ingvorsen C, Thysen AH, Brix S. Chronic obstructive pulmonary disease and asthma-associated Proteobacteria, but not commensal Prevotella spp., promote Toll-like receptor 2-independent lung inflammation and pathology. Immunology. 2015; 144:333-342.

18. Iino T, Mori K, Tanaka K, Suzuki K, Harayama S. Oscillibacter valericigenes gen. nov., sp. nov., a valerate-producing anaerobic bacterium isolated from the alimentary canal of a Japanese corbicula clam. International journal of systematic and evolutionary microbiology. 2007; 57:1840-1845.

19. Trompette A, Gollwitzer ES, Yadava K, Sichelstiel AK, Sprenger N, Ngom-Bru C, et al. Gut microbiota metabolism of dietary fiber influences allergic airway disease and hematopoiesis. Nature medicine. 2014; 20:159-166.

20. Zhu H, Shan L, Schiller PW, Mai A, Peng T. Histone deacetylase-3 activation promotes
tumor necrosis factor-alpha (TNF-alpha) expression in cardiomyocytes during lipopolysaccharide stimulation. The Journal of biological chemistry. 2010; 285:9429-9436.

21. Devlin AS, Marcobal A, Dodd D, Nayfach S, Plummer N, Meyer T, et al. Modulation of a Circulating Uremic Solute via Rational Genetic Manipulation of the Gut Microbiota. Cell host & microbe. 2016; 20:709-715.

22. Klatt NR, Cheu R, Birse K, Zevin AS, Perner M, Noël-Romas L, et al. Vaginal bacteria modify HIV tenofovir microbicide efficacy in African women. Science (New York, NY). 2017; 356:938-945.

23. Chalabi M, Cardona A, Nagarkar DR, Dhawahir Scala A, Gandara DR, Rittmeyer A, et al. Efficacy of chemotherapy and atezolizumab in patients with non-small-cell lung cancer receiving antibiotics and proton pump inhibitors: pooled post hoc analyses of the OAK and POPLAR trials. Annals of oncology : official journal of the European Society for Medical Oncology. 2020; 31:525-531.

24. Tojo K, Goto T, Kurahashi K. Protective effects of continuous positive airway pressure on a nonventilated lung during one-lung ventilation: A prospective laboratory study in rats. European journal of anaesthesiology. 2016; 33:776-783.

25. Dumas ME, Wilder SP, Bihoreau MT, Barton RH, Fearnside JF, Argoud K, et al. Direct quantitative trait locus mapping of mammalian metabolic phenotypes in diabetic and normoglycemic rat models. Nature genetics. 2007; 39:666-672.

26. Zhang B, Zhang X, Li Q, Ma F, Sun L, Wang M. Dexmedetomidine attenuates ventilator-induced lung injury in rats by up-regulating NLRC3. Annals of palliative medicine. 2020;
27. Tekinbas C, Ulusoy H, Yulug E, Erol MM, Alver A, Yenilmez E, et al. One-lung ventilation: for how long? The Journal of thoracic and cardiovascular surgery. 2007; 134:405-410.

28. Gorog P, Kotak DC, Kovacs IB. Simple and specific test for measuring lipid peroxides in plasma. Journal of clinical pathology. 1991; 44:765-767.

29. Matute-Bello G, Winn RK, Jonas M, Chi EY, Martin TR, Liles WC. Fas (CD95) induces alveolar epithelial cell apoptosis in vivo: implications for acute pulmonary inflammation. The American journal of pathology. 2001; 158:153-161.

30. Funakoshi S, Fernandes I, Mastikhina O, Wilkinson D, Tran T, Dhahri W, et al. Generation of mature compact ventricular cardiomyocytes from human pluripotent stem cells. Nature communications. 2021; 12:3155.

31. Wu L, Wang D, Xiao Y, Zhou X, Wang L, Chen B, et al. Endoplasmic reticulum stress plays a role in the advanced glycation end product-induced inflammatory response in endothelial cells. Life sciences. 2014; 110:44-51.

32. Karzai W, Schwarzkopf K. Hypoxemia during one-lung ventilation: prediction, prevention, and treatment. Anesthesiology. 2009; 110:1402-1411.

33. Gong Y, Lan H, Yu Z, Wang M, Wang S, Chen Y, et al. Blockage of glycolysis by targeting PFKFB3 alleviates sepsis-related acute lung injury via suppressing inflammation and apoptosis of alveolar epithelial cells. Biochemical and biophysical research communications. 2017; 491:522-529.

34. Heerdt PM, Stowe DF. Single-lung ventilation and oxidative stress: a different perspective on a common practice. Current opinion in anaesthesiology. 2017; 30:42-49.
35. Misthos P, Katsaragakis S, Milingos N, Kakaris S, Sepsas E, Athanassiadi K, et al. Postresectional pulmonary oxidative stress in lung cancer patients. The role of one-lung ventilation. European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery. 2005; 27:379-382; discussion 382-373.

36. Wu BG, Segal LN. Lung Microbiota and Its Impact on the Mucosal Immune Phenotype. Microbiology spectrum. 2017; 5.

37. Wang J, Li F, Tian Z. Role of microbiota on lung homeostasis and diseases. Science China Life sciences. 2017; 60:1407-1415.

38. Gollwitzer ES, Saglani S, Trompette A, Yadava K, Sherburn R, McCoy KD, et al. Lung microbiota promotes tolerance to allergens in neonates via PD-L1. Nature medicine. 2014; 20:642-647.

39. Teo SM, Mok D, Pham K, Kusel M, Serralha M, Troy N, et al. The infant nasopharyngeal microbiome impacts severity of lower respiratory infection and risk of asthma development. Cell host & microbe. 2015; 17:704-715.

40. Dickson RP, Erb-Downward JR, Prescott HC, Martinez FJ, Curtis JL, Lama VN, et al. Analysis of culture-dependent versus culture-independent techniques for identification of bacteria in clinically obtained bronchoalveolar lavage fluid. Journal of clinical microbiology. 2014; 52:3605-3613.

41. Rosenbaum JT, Asquith MJ. The Microbiome: a Revolution in Treatment for Rheumatic Diseases? Current rheumatology reports. 2016; 18:62.

42. Yang X, Feng H, Zhan X, Zhang C, Cui R, Zhong L, et al. Early-life vancomycin treatment promotes airway inflammation and impairs microbiome homeostasis. Aging. 2019;
43. Lazar Adler NR, Govan B, Cullinane M, Harper M, Adler B, Boyce JD. The molecular and cellular basis of pathogenesis in melioidosis: how does Burkholderia pseudomallei cause disease? FEMS microbiology reviews. 2009; 33:1079-1099.

44. Lee JA, Oh YR, Hwang MA, Lee JB, Park SY, Song CS, et al. Mycoplasma hyorhinis is a potential pathogen of porcine respiratory disease complex that aggravates pneumonia caused by porcine reproductive and respiratory syndrome virus. Veterinary immunology and immunopathology. 2016; 177:48-51.

45. Boyarskikh UA, Shadrina AS, Smetanina MA, Tsepilov YA, Oscorbin IP, Kozlov VV, et al. Mycoplasma hyorhinis reduces sensitivity of human lung carcinoma cells to Nutlin-3 and promotes their malignant phenotype. Journal of cancer research and clinical oncology. 2018; 144:1289-1300.

46. Linden J, Koch-Nolte F, Dahl G. Purine Release, Metabolism, and Signaling in the Inflammatory Response. Annual review of immunology. 2019; 37:325-347.

47. Lee EY, Kim S, Kim MH. Aminoacyl-tRNA synthetases, therapeutic targets for infectious diseases. Biochemical pharmacology. 2018; 154:424-434.

48. Simon M, Van Meter M, Ablaeva J, Ke Z, Gonzalez RS, Taguchi T, et al. LINE1 Derepression in Aged Wild-Type and SIRT6-Deficient Mice Drives Inflammation. Cell metabolism. 2019; 29:871-885.e875.

49. Westerterp M, Bochem AE, Yvan-Charvet L, Murphy AJ, Wang N, Tall AR. ATP-binding cassette transporters, atherosclerosis, and inflammation. Circulation research. 2014; 114:157-170.
50. Chen Q, Moghaddas S, Hoppel CL, Lesnefsky EJ. Ischemic defects in the electron transport chain increase the production of reactive oxygen species from isolated rat heart mitochondria. American journal of physiology Cell physiology. 2008; 294:C460-466.

51. Ramdhan DH, Kamijima M, Wang D, Ito Y, Naito H, Yanagiba Y, et al. Differential response to trichloroethylene-induced hepatosteatosis in wild-type and PPARα-humanized mice. Environmental health perspectives. 2010; 118:1557-1563.

52. Umar S, Nadadur RD, Li J, Maltese F, Partownavid P, van der Laarse A, et al. Intralipid prevents and rescues fatal pulmonary arterial hypertension and right ventricular failure in rats. Hypertension (Dallas, Tex : 1979). 2011; 58:512-518.

53. Hitchcock M, Kokolis NA. Arachidonic acid metabolism and modulation of in vitro anaphylaxis by 5,8,11,14-eicosatetraynoic acid and 9a,12a-octadecadiynoic acid. British journal of pharmacology. 1981; 72:689-695.
Olmesartan (Olm) can attenuate single-lung ventilation (SLV) induced lung injury. Lung histopathological alterations in rats in the S (sham) group; AS (ARB + sham) group, in which the rats given 7 days Olm treatment before the sham surgery; I (injury) group, in which the rats underwent SLV for 1 h (right lung...
ventilation and left lung collapsed) and double lungs ventilation for 3 h; and the AI (ARB + injury) group (hematoxylin and eosin staining; original magnification, 430 × 400) (n = 6) (A). The lung injury score of HE staining in rats in each group (B). Lung W/D ratio in rats in all groups (C). IL-6 in plasma as shown by ELISA (D). Quantitative analysis of IL-6, IL-1β and TNF-α in HUVECs culture supernatant in different groups by ELISA (E-G) (n = 3). Quantitative analysis of IL-6, IL-1β and TNF-α in A549 cell culture supernatant by ELISA (H-J) (n = 3). Data are presented as the mean ± standard error of the mean. NS: not significantly different. *P < 0.05, **P < 0.005, ***P < 0.001, ****P < 0.0001. SLV: single-lung ventilation; Olm: olmesartan; ARB: angiotensin receptor blocker; S: sham; AS: ARB + sham; I: injury; AI: ARB + injury; WT: wild-type; IR: ischemia reperfusion; W/D: wet/dry ratio; IL-6: interleukin-6; IL-1β: interleukin-1β; TNF-α: tumor necrosis factor-α; ELISA: Enzyme-linked immunosorbent assay.
Olmesartan (Olm) inhibits SLV induced acute lung injury by inhibiting oxidative stress. MDA level in serum (A) The production of ROS was determined by flow cytometry (B-D) (n = 3). Representative images of HUVECs (B). Representative images of A549 cells. (C) The average MFI of HUVECs (D). The average MFI of A549 cells (E). Data are presented as the mean ± standard error of the mean. NS: not significantly different. *P < 0.05, **P < 0.005, ***P < 0.001, ****P < 0.0001. SLV: single-lung ventilation; Olm:
Figure 3

The composition and variance of the microbial communities in all four groups. PCA of bacterial patterns in the lung microbiota community between group S and AS (A), and between group I and group AI (B). The lung microbial community structures of the four groups (C). Boxplots based on the Unweighted Unifrac index were used to show the differences in the mean value of ranks between groups visually (D–H). The analysis was tested using analysis of similarities (Anosim) PCA: principal component analysis; S: Sham; AS: ARB + Sham; I: injury; AI: ARB + injury
Figure 4

Identification and comparison of the differential bacteria in the lung microbiota from the four groups. The cladograms at both genus and species levels for target differential bacteria between groups S and AS (A-B), and between groups I and AI (C-D). Venn diagrams of shared Operational Taxonomic Units (OTUs) between group I and group AI, and between group S and group AS at both genus and species levels (E-F).
Heat maps of both genus and species levels of differential lung microbiota in the different groups (G-H). S: sham; AS: ARB + sham; I: injury; AI: ARB + injury.

Figure 5
Screening and identification of the differential metabolites in the different groups The score plot of the metabolic differences between group S and AS (A), and between group I and AI (B) by Orthogonal Projections to Latent Structures Discriminant Analysis (OPLS-DA) in both positive and negative ion
modes. The heat maps of different metabolites in each sample from the four different groups in both positive and negative ion mode (C). The ionic strengths of both the positive and negative modes of the different metabolites between group S and AS (D), and between group I and AI (E) by variable importance in projection (VIP) generated after OPLS-DA. The subsequent Venn diagram in the negative ion mode (F). The mean relative abundance of five known differential metabolites in the different groups (G). S: sham; AS: ARB + sham; I: injury; AI: ARB + injury.
The correlation between differential metabolites and lung microbiota Correlation heat maps at both genus and species levels are mapped based on O2PLS analysis (A-B). The connections between the lung microbiota and metabolites at both levels are multiple (C-D). KEGG pathway annotation analysis of metabolism (E). Bubble chart from the top 20 pathways enriching with the most metabolites (F). The heat map of the top 20 most relevant pathways according to analysis of the microbial community (G). Venn diagrams of 24 shared pathways (H). Bubble chart from the 24 shared pathways. S: sham; AS: ARB + sham; I: injury; AI: ARB + injury; KEGG: Kyoto Encyclopedia of Genes and Genomes; O2PLS: Two-way Orthogonal Partial Least Squares.

Figure 7

Olm plays a positive role in the prevention of SLV-induced lung injury In addition to its traditional blockage of the renin-angiotensin II system, Olm may play a positive role in the prevention of SLV-induced lung injury through the pulmonary microbiota and metabolites. SLV: single-lung ventilation; Olm: olmesartan.

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.
• Additionalfile1.pdf