Video Article

**Sublingual Immunotherapy as an Alternative to Induce Protection Against Acute Respiratory Infections**

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**Abstract**

Sublingual route has been widely used to deliver small molecules into the bloodstream and to modulate the immune response at different sites. It has been shown to effectively induce humoral and cellular responses at systemic and mucosal sites, namely the lungs and urogenital tract. Sublingual vaccination can promote protection against infections at the lower and upper respiratory tract; it can also promote tolerance to allergens and ameliorate asthma symptoms. Modulation of lung's immune response by sublingual immunotherapy (SLIT) is safer than direct administration of formulations by intranasal route because it does not require delivery of potentially harmful molecules directly into the airways. In contrast to intranasal delivery, side effects involving brain toxicity or facial paralysis are not promoted by SLIT. The immune mechanisms underlying SLIT remain elusive and its use for the treatment of acute lung infections has not yet been explored. Thus, development of appropriate animal models of SLIT is needed to further explore its potential advantages.

This work shows how to perform sublingual administration of therapeutic agents in mice to evaluate their ability to protect against acute pneumococcal pneumonia. Technical aspects of mouse handling during sublingual inoculation, precise identification of sublingual mucosa, draining lymph nodes and isolation of tissues, bronchoalveolar lavage and lungs are illustrated. Protocols for single cell suspension preparation for FACS analysis are described in detail. Other downstream applications for the analysis of the immune response are discussed. Technical aspects of the preparation of *Streptococcus pneumoniae* inoculum and intranasal challenge of mice are also explained.

SLIT is a simple technique that allows screening of candidate molecules to modulate lungs’ immune response. Parameters affecting the success of SLIT are related to molecular size, susceptibility to degradation and stability of highly concentrated formulations.

**Video Link**

The video component of this article can be found at [https://www.jove.com/video/52036/](https://www.jove.com/video/52036/)

**Introduction**

The overall goal of this work is to illustrate the benefits of sublingual immunotherapy for the treatment of acute respiratory infections (ARI) and present the advantages of this delivery route compared to other routes of administration, namely intranasal.

ARI cause millions of deaths every year especially in children under five. *Streptococcus pneumoniae* remains as one of the major etiological agents of bacterial pneumonia in infants and the elderly\(^1,2\). To present, the main available treatment relies on the use of antibiotics but resistant strains are continuously arising\(^3,4\).

SLIT induces broad responses at systemic and also mucosal level, particularly at the respiratory tract\(^5\). It has proven effectiveness against influenza infection, promoting long term protection with production of humoral and cellular responses\(^6,7\). Besides, it has been shown that prophylactic treatment with bacterial lysates delivered by sublingual route reduced exacerbations of chronic obstructive bronchitis in the elderly\(^8\) and prevented recurrent respiratory infections in children\(^9\). SLIT has been widely used for the treatment of allergies and asthma. Clinical studies had not only demonstrated its efficacy to modulate the immune response in the respiratory tract but also its safety\(^10\). Despite the growing interest of pharmaceutical companies and researchers in SLIT, the mechanisms involved in the induction of mucosal immune responses after sublingual delivery of compounds remain obscure. Recently, attention has been focused on the mechanisms promoting tolerance associated with allergen desensitization. It has been proposed that resident and recruited cells at the sublingual mucosa, like dendritic cells and macrophages, can promote tolerance after SLIT\(^11,13\). Dendritic cells of the oral mucosa can promote IFN-gamma and IL-10 producing T helper cells\(^17\) as well as recirculate to the distal genital mucosa and promote CD8+ T cells\(^14\). However, little is known about the impact of SLIT on innate cells or its capacity to improve pathogen clearance during acute respiratory infections.

The natural control of pneumococcal infection in the lungs greatly depends on the efficient and swift activation of local innate defences. We previously showed that enhancement of lungs’ innate immunity by a single intranasal dose of flagellin (FliC), a TLR5 and NLRC4 agonist,
protects 75-100% of mice challenged with a lethal dose of a clinical isolate of *Streptococcus pneumoniae* serotype 1. This protection was shown to be dependent on local recruitment of GR1+ cells (likely polymorphonuclear neutrophils, PMNs) and not dependent on antibodies, B or T cells15,19-21.

Flagellin is the structural component of the bacterial flagellum. In its monomeric form it is recognized by two Pathogen Recognition Receptors (PRRs), TLR5 that senses extracellular FliC16 and NLRC4/NAIP5 inflammasome that detects intracellular flagellin17,18. When FliC is sensed by the PRRs an important inflammatory response is triggered. We and others have demonstrated that instillation of purified FliC from *Salmonella enterica* serovar Typhimurium into the lungs drives swift production of chemokines and cytokines specially when recognized by the lungs’ epithelium that in turn orchestrate the recruitment of immune cells into the airways, mainly PMNs15,19-21. Although transient, the substantial neutrophil infiltration that takes place into the airways after nasal delivery of FliC could be a concern if moving towards clinical therapies for human use. Excessive inflammation could be detrimental for the lungs’ function. Moreover, it has been shown that intranasal delivery of immunostimulatory molecules may cause facial paralysis and/or brain toxicity22-24.

Sublingual immunotherapy offers a safer alternative to modulate the immune response in the respiratory tract compared to the intranasal route. It is non-invasive, painless, simple and has good patient compliance25. Furthermore, as mentioned before, it can induce protective responses in the respiratory mucosa without the risks associated to direct intranasal or intrapulmonary delivery of formulations. Sublingual route could be alternatively used to deliver molecules that have great effects onto the lung’s immune system but that have been proven to be toxic or to elicit great inflammation when administered intranasally. Besides these advantages, formulations for sublingual immunotherapy have lower cost of manufacture since non-sterile products can be delivered by this route and endotoxic shock is not a concern for SLIT. On the other hand, it is worth noticing that higher doses of the immunostimulatory compounds compared to those used by intranasal or parenteral routes are necessary to induce an immune response in the lungs; also highly concentrated solutions are needed when using the mouse model of SLIT since the anatomical site where the formulations are deposited is small.

Based on our previous published data, we developed a model of protection using sublingual immunotherapy with flagellin as model immunostimulant. We demonstrated that a single dose of flagellin induced 60% survival against invasive pneumococcal pneumonia caused by the serotype 1 strain while all mice in the control group died of infection within 5 days. Flow cytometry analysis showed that higher numbers of PMN are recruited into the airways of protected animals after sublingual treatment with flagellin suggesting that these cells might be involved in the mechanism of protection induced by sublingual immunotherapy. This video shows in detail how to perform sublingual immunotherapy and also how to recover relevant tissue from the sublingual mucosa, draining lymph nodes as well as lungs and airways to perform further analysis. Additionally, it illustrates the general technique of cell preparation for FACS analysis and briefly shows how to prepare *Streptococcus pneumoniae* suspensions and how to perform intranasal infections in mouse to set up the acute infection model.

### Protocol

Procedures involving animals were performed in accordance with the protocols N° 071140-000821-12 and 08052010 approved by the Honorary Commission for Animal Experimentation and the Directive Board of the School of Medicine, Universidad de la República – Uruguay.

#### 1. Sublingual Administration of the Therapeutic Agent

1. Prepare the solution containing the therapeutic agent to be tested. Adjust concentration to administrate a maximum volume of 10 µl per mouse.

   **NOTE:** For purified flagellin from *Salmonella enterica* serovar Typhimurium the optimal dose to induce protection in mouse infected with the first lethal dose of *S. pneumoniae* serotype 1 E1586, causing 100% mortality is 10 µg/mouse. Flagellin solution must be heated at 65 °C for 5 min to ensure release of the monomers. For more information about flagellin purification see reference26.

   1. Vary effective concentration of different immunomodulatory agents according to its molecular size, purity, susceptibility to proteolysis and the use of mucoadhesive agents. Adjust optimal concentration for each compound to be tested to maximize its effects. If previous studies by intranasal route have been conducted for a particular compound, use a starting dose 5 to 10 times higher to test its efficacy by sublingual route.

2. Anaesthetize the mice by injecting a cocktail containing 110 mg/kg Ketamine with 5.5 mg/kg Xylazine and let the animals rest for 7 to 10 min.

3. Confirm proper anaesthetization by gently pressing the footpad of one of the hind legs; if properly anaesthetized the animal will not move in response to the stimulus.

4. Spread a thin layer of vet ointment over the eyes of each mouse to prevent dryness while under anaesthesia. Inhale anesthetics like Isofluorane can be also used instead Ketamine/Xylazine if a system equipped with induction chamber and nose cones is available. Use the induction chamber to anaesthetise the animals and administrate the immunostimulant by sublingual route. Immediately connect the animal to a nose cone for at least 15 min to keep it under anaesthesia to avoid swallowing and allow absorption of the therapeutic compound.

5. Pipette the solution containing the immunostimulant or vehicle control solution; using the thumb and index finger of the non-dominant hand take the mouse and hold it in vertical position.

6. Using the dominant hand place a pair of closed forceps under the tongue and hold it in place using the middle and ring fingers, open the forceps slightly to lift the tongue.

7. Take the pipette and administer the solution onto the floor of the mouth and dorsal side of the tongue.

8. Remove the forceps and let the mouse rest for 3 to 5 min before putting it back into the cage. To ensure that normothermia is maintained in the anaesthetized mice, connect the cages to a cage heater system. If such system is not available, place mice belonging to the same treatment group back into the corresponding cage one next to each other over the bedding and partially cover them with clean tissue paper sheets to help them maintain the body temperature.
9. Collect tissue samples at any time point after instillation of the immunomodulatory agent to analyze changes in the cell populations induced by the treatment.

NOTE: In this particular protocol administration of flagellin was performed 2 h before challenge. Determine optimal time between treatment and challenge for each particular therapeutic agent and pathogen to be tested.

2. Preparation of the Bacterial Suspension and Intranasal Challenge with *Streptococcus pneumoniae*

NOTE: *S. pneumoniae* is a natural human pathogen that can cause life threatening diseases like invasive pneumonia, sepsis and meningitis. Transmission may occur when inhaled or in contact with mucosa. Therefore, all samples that may have been in contact with *S. pneumoniae* must be handled in an appropriate Biosecurity Level II facility using a class II biosafety cabinet. Check the Standard Operating Procedures of your institution regarding handling of Type II pathogens for protective clothing, waste disposal and additional security measures that may apply. Infected animals should be kept in individually ventilated cages in isolators equipped with HEPA filters. Anti-pneumococcal vaccines and antibiotic therapy are available. For more information see references[27] and[1].

1. Thaw an aliquot of a working stock suspension of *Streptococcus pneumoniae* of known bacterial CFU number prepared as described in[15].
2. Centrifuge for 5 min at 2,500 x g and RT.
3. Discard the supernatant and wash the bacterial pellet by suspending it in 1 ml of sterile saline solution. Use filter tips when preparing bacterial suspension, dilutions or for animal challenge.
4. Centrifuge again as described in step 2.2.
5. Discard the supernatant and resuspend the pellet in the appropriate volume of sterile saline to obtain a suspension of 4×10⁶ CFU/50 µl. This dose corresponds to the minimum bacterial dose of *S. pneumoniae* serotype 1E1586 that causes 100% mortality in BALB/c mice according to previous studies[15].

NOTE: When establishing a model of pneumococcal pneumonia in mice, the minimum bacterial dose causing 100% of mortality must be determined for each particular combination of bacterial strain, serotype and mouse strain.

6. Homogenize the bacterial suspension by vortexing or pipetting up and down 5 times.
7. Load 50 µl of the bacterial suspension using a sterile filter tip and instill the total volume into the nostrils of an anaesthetized mouse. Hold the mouse upright for 2 min and let it rest in dorsal position for 2 more min. Apply vet ointment onto the eyes and return the animals to the cage; make sure to maintain normothermia while under anaesthesia.

NOTE: In this study bacterial challenge was performed in a volume of 50 µl to ensure delivery of at least 90% of the total CFU into the lungs as determined previously in[15,28]. To minimize distress of the animal’s smaller volumes (e.g., 20 µl) can be used. However, efficient delivery of bacteria into the lungs must be checked; this can be done by harvesting the lungs 5 min after challenge and counting CFU in lungs’ homogenates by plating serial dilutions onto blood-agar plates.

8. Confirm the CFU numbers in the bacterial suspension used for infection by plating serial 10-fold dilutions onto blood agar plates. Incubate O/N at 37 °C with 5% CO₂ and count the number of mucoid colonies presenting a green halo characteristic of alpha haemolytic bacteria.

3. Tissue Collection and Sample Preparation for Flow Cytometry (FACS) Analysis

3.1) Tissue collection

1. Euthanize the animal by cervical dislocation or using a CO₂ chamber; open the thoracic cavity all the way up to the neck and submandibular area.
2. With the fine tip curved forceps gently pull up the salivary glands and adjacent soft tissue to expose the dorsal side of the mouth floor.
3. Discard the supernatant and wash the bacterial pellet by suspending it in 1 ml of sterile saline solution. Use filter tips when preparing bacterial suspension, dilutions or for animal challenge.
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11. Isolate the heart from the lungs by clamping it from the base of the left ventricle and delicately cut the blood vessels with scissors to remove it completely. Take the perfused lungs and place them in cRPMI or nucleic acid preservative solution depending on the downstream analysis to be performed.

12. For analysis of the cell populations in the sublingual mucosa, isolate the head of the animal and remove the salivary glands and adjacent soft tissue if it has not been done in step 3.2.1.

13. Make an incision on each side of the mouth until reaching the mandible joint and separate the inferior jaw together with the tongue and floor of the mouth, using pins fix it on the dissection board. Pull up the tongue; using a scalpel make an incision where the base of the tongue meets the floor of the mouth until reaching the third molars to expose the sublingual mucosa.

14. Remove the tongue completely; take a 0.5 mm biopsy punch and place it next to the lower incisors. Cut from the gingival insertion of the sublingual tissue and press gently until the floor of the mouth has been cut out completely.

15. Repeat one more time now placing the biopsy punch close to the third molars to complete removal of the sublingual tissue. Place on a clean tube containing cRPMI or nucleic acid preservative.

3.2) Sample preparation for FACS analysis.

1. Transfer the lungs’ tissue isolated from each mouse into a 24-well plate and mince them with a clean pair of scissors until obtaining small pieces of tissue of approximately 2 mm. Add 1 ml per well of digestion medium containing 30 mg of type II Collagenase, 50 µg DNAse-I in 1 ml of RPMI without FBS. Pipette up and down five times and incubate at 37 °C and 5% CO₂ for 40 min.

2. After incubation, pipette up and down up to 10 times or 30 sec until most of the tissue has been disrupted. Filter the cell suspension though a high speed shaking tissue-ruptor and beads, etc.). Centrifuge at 12,600 x g for 15 min and 4 °C to remove the tissue debris. Transfer the supernatant to a clean tube.

3.3) RNA extraction and cDNA synthesis.

4. Total RNA Extraction, cDNA Synthesis and Real Time PCR.

4.1) RNA extraction and cDNA synthesis.

1. Homogenize the tissue in the nucleic acid preservative solution of choice by mechanical disruption (e.g., using a rotor-stator homogenizer, high speed shaking tissue-ruptor and beads, etc.). Centrifuge at 12,600 x g for 15 min and 4 °C to remove the tissue debris. Transfer the supernatant to a clean tube.

2. Extract the RNA with the method of choice following manufacturer instructions.

3. Measure the absorbance of nucleic acids at 260 nm and calculate the concentration in µg/µl.
4. Prepare DNAse-I mix by addition of (for 1 sample): 7.6 µl of ultrapure water, 1 µl of 10X DNAse-I buffer, 0.4 µl of DNAse-I (amplification grade) stock 1 U/µl, and add 8.4 µl of the DNAse-I mix to each sample containing 1 µg of total RNA.  

1. Use RNA at a concentration of 1 µg/µl and perform the retrotranscription reaction (RT-PCR) by adding 1 µl of the total RNA as a template. If the samples are too diluted and the concentration is lower than expected, add larger volumes of total RNA instead of water. Do not exceed 20% of the final reaction volume when adding the RNA specially if the RNA extraction protocol of choice involved phenol-chloroform mixture since phenol traces could affect the yield of the RT-PCR.

5. Incubate 15 min at RT followed by 10 min at 4 °C or ice. (Do not exceed the incubation time!!)

6. Add 1 µl of EDTA 25 mM (molecular biology grade) to each tube and incubate at 65 °C for 10 min to inactivate the DNAse-I.

7. Prepare retrotranscription (RT) mix as follows (for 1 reaction): 1 µl random hexamer primers stock 0.2 mg/ml, 1 µl dNTPs stock 10 mM, 4 µl 5X M-MLV-RT buffer, 2 µl DTT 0.1 M, 1 µl RNAse OUT stock 40 U/µl, and 1 µl M-MLV retrotranscriptase stock 200 U/µl.

8. Add 10 µl of RT-PCR mix to the 10 µl DNAse-I reaction tube.

9. Carry out the PCR reaction in a thermal cycler according to the following program:

- 1X cycle: 10 min, 25 °C; 50 min, 37 °C; 15 min, 70 °C

10. Dilute the cDNA 1:5 by adding 80 µl of ultrapure water. Store at -20 °C.

4.2) Real time PCR (qPCR).

1. Prepare qPCR reaction mix as follows (for 1 reaction): 5 µl master mix containing Taq DNA Polymerase, SYBR Green dye, PCR Buffer, dNTP mix and MgCl₂ (see 4.2.2 below); 0.9 µl of a 10 µM stock solution of the forward primer, 0.9 µl of a 10 µM stock solution of the reverse primer, 1.2 µl ultrapure water, and 2 µl of cDNA template previously diluted as indicated in step 4.1.10.  

   NOTE: Reagent concentration and cycling protocols used in this section were optimised to be carried out specifically with the reagents and instruments described in “Table of Materials and Reagents”, other brands can be used but reaction volumes, reagent concentration and cycling protocol may vary. Check your manufacturer instructions before performing RT-qPCR.

2. Set up the qPCR instrument as follows:

   - 1X cycle: 15 min, 95 °C
   - 40X cycles: 15 sec, 95 °C followed by 1 min, 60 °C (at this point acquire fluorescence).

   NOTE: For relative quantification of mRNA according to the Ct method a reference gene must be selected for normalization of the Ct values. Reference gene of choice should be tested under specific assay conditions as its expression may vary; Actb, Gapdh or 18S are some of the genes usually selected as references.

3. Set up the threshold value and analyze the data.

Representative Results

Sublingual immunotherapy can be successfully used to modulate lungs’ immune response. We showed that a single dose of flagellin, the TLR5 and NLRC4 agonist, can induce significant upregulation of the mRNA encoding the chemokines CXCL1, CCL20 and the cytokine IL-6 compared to saline treated controls. Fold induction of mRNA levels peaked at 8 h after SLIT and return to basal levels after 20 hr (Figure 1). However, when SLIT was performed 2 hr prior intranasal infection with *S. pneumoniae*, levels of *Cxcl1* and *Il6* mRNA remained significantly upregulated even 24 hr after SLIT compared to non-treated animals (Figure 2).

Analysis of the cell populations in BAL and lung tissue by FACS revealed that animals treated with FliC by sublingual route had increased number of neutrophils in the airways but not in the lungs’ tissue (Figure 3).

Finally, survival after pneumococcal challenge was compared in animals previously treated with FliC by sublingual route or with saline as a control. As shown in Figure 4, SLIT with flagellin promoted protection and increased survival against acute pneumococcal pneumonia.
Figure 1. Kinetics of the lungs' transcriptional profile after sublingual immunotherapy with flagellin. Eight to 10 weeks old BALB/c mice (n=4) were treated with 10 µg of flagellin or saline by sublingual route under anesthesia. Lungs were collected at different time points and placed in nucleic acid preservative. Total RNA extraction was performed and cDNA was synthesized. mRNA levels were evaluated by real time PCR using specific primers listed in Table 1. Relative quantification was performed according ΔCt method using Actb mRNA levels for normalization. Results are shown as fold increase compared to saline treated group as median±SEM. Asterisks indicate statistically significant differences (p < 0.05) calculated according to Mann-Whitney test. Results are representative of 2 independent experiments.

Figure 2. Lungs' transcriptional profile during pneumococcal pneumonia after sublingual immunotherapy with flagellin. Eight to 10 weeks old BALB/c mice (n=4 for control group and n=7 for treated group) were treated with 10 µg of flagellin or saline by sublingual route under anesthesia. 2 hr later mice were challenged by intranasal route with the minimal lethal dose (MLD) causing 100% mortality of a clinical isolate of S. pneumoniae serotype 1 E1585, corresponding to 4x10^5 CFU/50 µl. Lungs were collected 24 hr after challenge and stored in nucleic acid preservative until RNA extraction and cDNA synthesis were carried out. Real time PCR was carried out (See primer list in Table 1) and relative quantification was performed according ΔCt method using Actb mRNA levels for normalization. Results are shown as fold increase compared to saline treated group as median±SEM. Asterisks indicate statistically significant differences (p < 0.05) calculated according to Mann-Whitney test.
Figure 3. Analysis of polymorphonuclear neutrophil (PMN) recruitment in lungs’ tissue and airways after SLIT. Eight to 10 weeks old BALB/c mice (n=4) were treated with 10 µg of flagellin or saline by sublingual route under anaesthesia. 2 hr later mice were challenged by intranasal route with the MLD of *S. pneumoniae* serotype 1 E1585. 24 hr after challenge, BAL was performed and lungs were processed for FACS analysis. PMN were identified as Ly6G<sup>high</sup>/CD11b<sup>high</sup>/CD11c<sup>negative</sup> cells and based on the FCS-SSC profile. Results are expressed as percentage of PMN with respect of total cell numbers in BAL or lungs. Bars represent median±SEM. Asterisks indicate statistically significant differences (p < 0.05) calculated according to one-way Mann-Whitney test.

Figure 4. SLIT with flagellin protects mice against acute pneumococcal pneumonia. Eight to 10 weeks old BALB/c mice (n = 8) were treated with 10 µg of flagellin or saline by sublingual route under anaesthesia. 2 hr later mice were challenged by intranasal route with the MLD of *S. pneumoniae* serotype 1 E1585. Survival was assessed on a daily basis. Kaplan-Meier curves were compared according Log-rank (Mantel-Cox) test. Asterisks indicate statistically significant differences (p < 0.05). Results are representative of 2 independent experiments.

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Table 1. Primer list used for real time PCR analysis. Specific primer sequences used for qPCR analysis. Forward and reverse primers for mouse *actb*, *Ccl20*, *Cxcl1*, *Il6*, *Tnfa* and *Cxcl1* are presented as 5'-3' sequences and expected product length is indicated in base pairs (bp).

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Discussion

Sublingual administration of therapeutic agents has been proven as a useful means to modulate the immune response in the respiratory tract. The main advantage of SLIT for the treatment of respiratory conditions is that it does not involve direct delivery of compounds into the lungs or nostrils, being safer than treatments based on intranasal administration.\(^3\)

Sublingual immunotherapy can be used to modulate the immune response in different ways, either for induction of regulatory responses that can ameliorate the symptoms of allergic inflammation and asthma\(^2\) or to induce transient activation of innate immune mechanisms to treat acute lung infections as shown here.

The mouse model presented in this video is a convenient method for screening of different compounds as therapeutic agents for SLIT. This animal model offers a useful means to determine the impact of SLIT in the lungs' immune response as well as in other organs (e.g., draining lymph nodes or distal mucosal sites) that cannot be mimicked by the use of in vitro models. Although there are several papers that describe results obtained using sublingual immunotherapy, detailed methods for the procedures of sublingual administration have not been made available yet. Additionally, the model can be used for evaluation of sublingual vaccines aiming to confer systemic as well as local protection in the respiratory tract.

As shown in the accompanying video, sublingual administration of compounds is a simple procedure that can be easily performed without the need of extensive training. Typically, a person proficient in animal handling will require 1 hr to perform SLIT in a group of 10 mice using injectable anesthetics as described in this protocol. If pneumococcal challenge is performed as well, 90 additional min will be required to prepare the bacterial suspension and perform intranasal challenge of the animals.

The FACS protocols presented here allow convenient characterisation of impact of the SLIT at the local site of administration, draining lymph nodes as well as their effects on the lungs' cell dynamics.

Separate analysis of the bronchoalveolar content and lung parenchyma is important to discriminate the airways' immune resident and infiltrating cell types from those that remain within the tissue. Analysis of the BAL content allows the study of alveolar macrophage turnover as well as the dynamics of cells recruitment into the alveolar spaces induced by different treatments, e.g., PMNs, eosinophils, monocytes. BAL can also be used to assess presence of secreted cytokines and chemokines by Enzyme-linked Immunosorbent Assay (ELISA) or detection of secreted IgA antibodies elicited after sublingual vaccination. Study of the lungs' tissue will allow characterisation of other cell types, classically dendritic cells, T cells and B cells.

Preparation of BAL samples and lymph nodes for FACS analysis is simple. After sample collection, normally 60 min are required to complete the staining protocol for 10-20 samples. In contrast, isolation of cells from lungs or sublingual tissue will require more time since digestion of the extracellular matrix is required. Absorption of the therapeutic agent delivered by sublingual route can be addressed by tracking of fluorescently or radioactively labelled molecules using in vivo imaging systems.

Sublingual immunotherapy is an attractive method to effectively induce immune responses in the respiratory tract as well as systemically that can be used to treat or prevent respiratory conditions. Elucidation of the mechanisms determining activation vs tolerance of the immune response in the respiratory tract after SLIT is crucial to allow rational design of new therapeutic strategies that could be used alone or in combination with available treatments against different respiratory conditions.

Disclosures

The authors have nothing to disclose.

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