CFD Lung Models for Drug Delivery

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CT-based computational fluid dynamics (CFD) lung model

- Anatomically accurate airway structure geometry
- Physiologically consistent regional lung function
1D network model

- Population-based airway constriction model
- Integrated unsteady incompressible isothermal energy balanced 1D solver
- 1D airflow resistance & lung compliance model

Model description

Pressure-volume hysteresis

Pressure distribution

Healthy

Asthma

Healthy 1

Asthma 1

Healthy 2

Asthma 2
CFD for air flows in breathing human lung

Choi et al. 2013 APS DFD Gallery of Fluid Motion
Drug aerosol inhalation in asthma

- Inhalation of medication is a major treatment for asthma.
- Aerosolized bronchodilators relax airway smooth muscle and corticosteroids reduce airway wall inflammation.
- A limitation of current delivery methods is low deposition in the peripheral lung regions, being attributable to
  - structural and functional variability of lung,
  - aerosol size,
  - inspiration patterns, and
  - device misuse.

https://foundation.chestnet.org/patient-education-resources/asthma/
Cluster-guided CFD analysis for aerosol particle delivery in asthma

• A recent study [1]
  • performed multiscale imaging-based cluster analysis (MICA) using local/global structural and functional variables, and
  • established four distinctive clusters that are correlated with clinical phenotypes and demographic features from Severe Asthma Research Program (SARP) cohort.

• We have sought to identify cluster-specific characteristics in inhaled aerosol particle deposition patterns, using CFD simulations of subject-specific air flow and 1-8 µm particle transport [2].

Multiscale Imaging-based Cluster Analysis (MICA) in Asthmatics

248 asthmatics
**Major Features of 4 Asthma Clusters**

<table>
<thead>
<tr>
<th>Imaging characteristics</th>
<th>Clinical characteristics</th>
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</thead>
<tbody>
<tr>
<td><strong>Cluster 1</strong></td>
<td></td>
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<tr>
<td>Normal airway structure</td>
<td>Younger, early onset</td>
</tr>
<tr>
<td>Increased lung deformation (Jacobian and ADI↑)</td>
<td>Nonsevere asthma</td>
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<tr>
<td></td>
<td>Reversible lung function</td>
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<tr>
<td></td>
<td>Easy to control asthma symptoms</td>
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<tr>
<td><strong>Cluster 2</strong></td>
<td></td>
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<tr>
<td>Airway luminal narrowing (Dₙ↑)</td>
<td>Nonsevere and severe asthma</td>
</tr>
<tr>
<td>No airway wall thickening (WT*)</td>
<td>Persistently altered lung function</td>
</tr>
<tr>
<td>Significant reduction of lung deformation (Jacobian and ADI↓)</td>
<td>Marginal to no inflammation</td>
</tr>
<tr>
<td></td>
<td>Difficult to control asthma symptoms</td>
</tr>
<tr>
<td><strong>Cluster 3</strong></td>
<td></td>
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<tr>
<td>Airway wall thickening (WT↑)</td>
<td>Obese, female-dominant</td>
</tr>
<tr>
<td>No airway luminal narrowing (Dₙ↑)</td>
<td>Severe asthma</td>
</tr>
<tr>
<td>Moderate reduction of lung deformation (Jacobian and ADI↓)</td>
<td>Reversible lung function</td>
</tr>
<tr>
<td></td>
<td>Blood lymphopenia</td>
</tr>
<tr>
<td></td>
<td>Difficult to control asthma symptoms</td>
</tr>
<tr>
<td><strong>Cluster 4</strong></td>
<td></td>
</tr>
<tr>
<td>Airway luminal narrowing (Dₙ↑)</td>
<td>Older, late onset, male-dominant</td>
</tr>
<tr>
<td>Significant reduction of lung deformation (Jacobian and ADI↓)</td>
<td>Severe asthma</td>
</tr>
<tr>
<td>Significant air-trapping (AirT%↑)</td>
<td>Persistently altered lung function</td>
</tr>
<tr>
<td></td>
<td>Neutrophilic-dominant inflammation</td>
</tr>
<tr>
<td></td>
<td>Difficult to control asthma symptoms</td>
</tr>
</tbody>
</table>
10 subjects were selected for CFD simulations of air flow and particle transport.

First, a representative subject was selected from each cluster. Then, two subjects were added from severe asthma clusters (cluster 3 and cluster 4) for further comparison.

One healthy male and one healthy female subjects were also selected from healthy controls.

Projection of the four color-coded cluster subjects and their respective cluster means (“x”) on principal component (PC) 1 and PC 2 coordinates
Airway geometry model
CT-resolved large airways + 6 paths to terminal bronchioles

LUL, left upper lobe
LLL, left lower lobe
RUL, right upper lobe
RML, right middle lobe
RLL, right lower lobe

Region of interest
Subject specific multiscale CFD simulations

- Large eddy simulations on a MPI-based finite element framework (160-320 CPU cores)
- Fine mesh for multiscale structure and airflow
- Entire conducting airway in 6 regional paths
- 200,000 particles
- 1, 2, 4, & 8 µm
- Slow and deep inhalation with synthetic eddy model (SEM)
- 3D-1D coupling
- ~10M tetrahedral elements
- Active
- Deposited
- Exited
- Speed (m/s)
- Particles (8 µm)
- Large eddy simulations on a MPI-based finite element framework (160-320 CPU cores)
Lobar deposition fractions (DF)

- Cluster 2 and cluster 4 characterized with airway constriction showed large deposition of inhaled aerosol particles, most noticeably in LLL.
- LLL constriction is a key variable found in the cluster analysis.

Choi et al. JAMPDD 2019
Mean DFs in cluster 3 and cluster 4 subjects

- DFs of 1, 2, 4, and 8 μm particles are compared in (a) LLL and (b) all the lobes for the three cluster 3 (blank) and cluster 4 (filled) subjects, respectively.
- DF is greater in cluster 4 than cluster 3.
- The difference is greater for larger particles.

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Airway constriction in LLL

Cluster 4

High speed air flow

8 μm
Airway constriction in LLL

Healthy

8 μm
Constriction induced particle deposition hot spot in cluster 4

In the cluster 4 subject (a), **high-speed air jet** through the local constriction impinges on the downstream bifurcation (brown, insert figure).

Consequently, particle deposition density is high in the cluster 4 subject (a), forming a **hot spot (red)** downstream to the local constriction, compared with healthy (b), cluster 2 (c) and cluster 3 (d) subjects.

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Summary

• We demonstrated the effects of cluster-specific imaging-based features on particle deposition.

• Airway narrowing, which characterizes only one of the two severe asthmatic clusters, induces greater particle deposition in the proximal airways, and hence reduces the particle delivery into the small peripheral airways, which may be the primary target sites.

• The above effect was augmented for the large particles.

• The ability to differentiate severe asthmatics into sub-groups by imaging-based features may help devise strategies for improved inhalational drug delivery.
(a) SPECT images of inhaled tracers were co-registered with CT images at full inspiration.
(b) High concentrations were found in severe COPD cluster subjects 1, 3, and 6.
Bronchial thermoplasty response

CFD demonstrated the luminal expansion effect on constricted proximal airways in severe asthmatics (cluster 4).

- High-speed jet as well as hot spots disappeared.
- Proximal deposition of inhaled particles deceased, resulting in an increase of particle transport to distal small airways.
Particle growth: evaporation model

- Results of initially 2µm particles with a density of 2165 kg/m³ in a representative cluster 4 subject are presented.
- Particles in the high speed stream deposited early on the airway wall, growing relatively less (blue).
- Less grown particles have relatively larger densities (red).
Acknowledgments

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• Views expressed in this work do not necessarily reflect the official policies of the Department of Health and Human Services and may not be quoted as being made on behalf of a reflecting the position of the US Food and Drug Administration; nor does any mention of trade names, commercial practices, or organization imply endorsement by the United States Government.

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Thank You!