Materials List for

# Multi-modal Pulmonary Imaging: Using Complementary Information from CT and Hyperpolarized ${ }^{129} \mathbf{X e}$ MRI to Evaluate Lung Structure-Function 

Rachel LEddy ${ }^{1,2}$, George H Xu ${ }^{3}$, Jonathon A Leipsic ${ }^{1,4}$, Janice M Leung ${ }^{1,2}$, Don D Sin ${ }^{1,2}$, Chase S Hall ${ }^{5}$, Roger C Tam ${ }^{3,4}$<br>${ }^{1}$ UBC Centre for Heart Lung Innovation, St. Paul's Hospital ${ }^{2}$ Division of Respiratory Medicine, Department of Medicine, University of British Columbia<br>${ }^{3}$ School of Biomedical Engineering, University of British Columbia ${ }^{4}$ Department of Radiology, University of British Columbia ${ }^{5}$ Division of Pulmonary and Critical Care Medicine, University of Kansas Medical Center

## Corresponding Author

## Rachel L Eddy

Rachel.Eddy@hli.ubc.ca

## Citation

Eddy, R.L., Xu, G.H., Leipsic, J.A., Leung, J.M., Sin, D.D., Hall, C.S., Tam, R.C. Multi-modal Pulmonary Imaging: Using Complementary Information from CT and Hyperpolarized ${ }^{129} \mathrm{Xe}$ MRI to Evaluate Lung Structure-Function. J. Vis. Exp. (206), e66257, doi:10.3791/66257 (2024).

DOI
10.3791/66257

URL
jove.com/video/66257

## Materials

| Name | Company | Catalog Number | Comments |
| :--- | :--- | :--- | :--- |
| 3D Slicer | Brigham and Women's Hospital <br> (BWH) | https://www.slicer.org/ | Image analysis/visualization <br> software; open source |
| ANTsPy | NA | https://github.com/ANTsX/ANTsPy | Coding infrastructure; open source |
| ITK-SNAP | NA | http://www.itksnap.org/pmwiki/ <br> pmwiki.php | Image analysis/visualization <br> software; open source |
| MAGNETOM Vida 3.0T MRI | Siemens Healthineers | NA | Can be any 1.5 T or 3.0 T scanner <br> with broadband imaging capability |
| MATLAB | Mathworks | https://www.mathworks.com/ <br> products/matlab.html | General software, good for image <br> analysis; available by subscription |
| reg.py | NA | NA | Registration script (Supplementary <br> File 1) |
| Revolution HD CT scanner | GE Healthcare | Can be any CT scanner with $\geq 64$ <br> detectors |  |
| VIDA Insights | VIDA Diagnostics Inc. | NA | CT analysis software; can be any to <br> generate masks |

