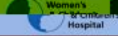
NON-INVASIVE AIRWAY HEALTH MEASUREMENT USIN SYNCHROM RON X-MAY MICROSCOM



HIGH REFRACTIVE INDEX GLASS MICROBEADS

Martin Donnelley^{1,4}, Kaye Morgan⁶, Karen Siu^{6,8}, Nigel Farrow^{1,4} and David Parsons^{1,4}





- Alan Scott CF Research Laboratory, Respiratory and Steep Medicine, Women's and Children's Hospital, South Australia
 Robinson Research Institute, 3. School of Paediatrics and Reproductive Health, and 4. Centre 1
 School of Physics, Monash Liniversity, Victoria
 Australia Research Steep Medicine
- Australia (S.) STATE AND STREET

BACKGROUND:

- Cystic fibrosis (CF) is caused by a defective CF transmembrane conductance regulator gene that results in defective ion-transport across the airway epithelium, compromising the ability of the mucociliary transit (MCT) system to clear the airways of debris and pathogens. Lung disease starts early in childhood and relentlession progresses, producing dramatic reductions in quality of life, as well as an early death from lung failure.
- ·We have developed a synchrotron X-ray microscopy method that rapidly, directly, and non-invasively measures the rate and patterns of MCT behaviour to directly characterise airway health and the effects of treatments [1].
- Although the need alloways of CE wine exhibit the CE path: ysiology, there is evidence that nasal MCT is not altered in CF mice [2].
- The aim of this experiment was to determine if our noninvasive airway health assessment method could identify any differences in nasal Wall of the active ments.

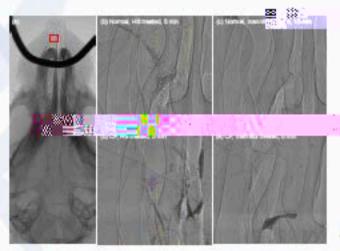
METHODS:

- Experiments were performed on the BL20XU beamline at the SPring-8 Synchrotron in Japan.
 - Monochromatic 25 keV X-rays
 - Propagation distance: 1 metre
 - -SPring-8 BM3 (x10) and pco edge sCMOS dated as
- Mice (n=20 normal, n=21 CF) were anaesthetised and a small quantity of 22 um high refractive index (HRI) glass beads (Corpuscular, USA) were insufflated into the nasal airways using a Dry Powder Insufflator™ (PennCen
- Mice were placed onto the nutch x-y-rotation stage for imaging, images acquired at 5 Hz in 15 sec blocks every minute for 15 minutes.
 - After baseline imaging, the nasal airways were treated with a common clinical The tree to the the tree (HS) ~
- Dry powder mannitol

(observer blinded to group & timepoint), and calculate MC1 rates.

RESULTS & DISCUSSION:

 Seven mice (n=2 normal, n=5 CF) were excluded due to the presence of too many particles to enable accurate HRI bead tracking.



(F1) (a) image of the mouse skull showing the region of interest marked with a red box. (b-e) Example high magnification images of HRI glass beads in the nose of four live mice. Moving particles are identified with a red cross. with locations in subsequent a leaf

revences in MICLI rate between untreated Ca and normal mice. (F3) MCT rate of all moving particles over time shows that MCT activity begins to increase -2 min after treatment delivery. Additional statistical analyses are currency being performed. 25%-75%, I=Min-Max particles were detected 2 min after treatment delivery

Wigat MCT between CF and normal mice were detected. Relatively few particles moved compared to the number delivered, and we

hypothesise this location in the nose may capture beads.

The anatomical complexity of the nasal airway complicates tracking.

CONCLUSION:

particles are not marked. This of

- Using this new imaging tool we plan to assess:
 - MCT in other locations (posterior nose and trachea).
 - The efficacy of other clinically n

bead_im

- -Alternative models of CF.-like observe (e.g. premay jungs).
- The improved sensitivity provided by this technique will accelerate the ability to identify useful CF lung disease-modifying interventions in small animal models, and enhance the development and efficacy of proposed new therapi@%

[1] M. Donnelley, et al., "Non-invasive allway health assessment: Synchrotron imaging veals effects of rehydrating treatments on mucocillary transit in-vivo," Scientific Reports, vol. 4, Jan 14 2014.

Molecular Physiology, vol. 285, pp. L588-95, Mar 2004.

THE CO.

ACKNOWLEDGEMENTS:

SPring-8 proposal: 2013B1734

Experiment Funding: Pharmaxis, NHMRC, WCH Foundation and Cure4CF Foundation. Experiment Travel: Australian Synchrotron ISAP.



