## HIGH-RESOLUTION SYNCHROTRON X-RAY IMAGING OF LIVE MOUSE AIRWAYS: OVERCOMING



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BACKEROUND. Sinal and not induces are distingtion of stouying respiratory diseases such as a However, the complexity of physiological studies is increased when imaging live animal airways using high-resolution synchrotron phase contributed and developed techniques at the Japanese Superior and the stought of mouse airways using high-resolution 25 maging. Here effective approaches and continuing challenges.

undulator beamline using 25keV monochromatic X-rays. Imaging is confined to a specialised hutch, a lead-lined room attached to the end of a synchrotron beamline. When imaging live animals it is necessary to perform remote animal monitoring, maintain stable anaesthesia and remotely deliver any test substances or pharmaceutic in the special section.

STRAIN: Fur can produce street phase effects and cause PCXI image artifacts. Using

Foxn1<sup>nu</sup> / HOS:HR-1) allows us to acquire images without fur artifacts, but compared to normal mice these strains and y exhibit other physiological differences that may affect our respiratory studies. Using only hairless strains also precludes imaging other useful strains such as transgenic CF may

remove fur from trachea) of normal C57BL/6 mice using depilifory trachea.

images free from fur artifacts.

AIRWAY ACCESS: Airway access via tracheological intubation facilitates mechanical ventilation, intubation facilitates mechanical delivery. Tracheotomy is a relatively slow and invasive procedure and ATM

oxygen, passivery numumeu) are available at orinig-o. Pentobarbital is limited by the induction of unpredictable leg "kick" movements despite deep anesthesia and the potential for overdose. Isoflurane anaesthesia is preferred as it can be

ANAESTHESIA: Due to Japanese government regulations

VENTILATION: Mice are ventilated using a flexiVent mouse ventilator, which allows respiratory system mechanics to be measured, coordinated delivery of aerosols, pharmaceuticals or test substances, and respiratory-gated image acquisition to

minimize respiratory movements. In some studies a length of meat-tribillies reliable to the tip of the the reliable to the wall of the inspiratory type to the tip of the to allow test substances to be delivered to the trachea or lung airways.

ANIMAL POSITIONING: The fixed X-ray beam location and

board using surgical to the property of the company of the company

tracheal intubations are now performed via the mouth since they can be rapid, minimally invasive and readily repeatable. We use a 0.5mm plastic fiber optic guide as an introducer, and a 20Ga i.v. catheter as the endotracheal (ET) tube. The end of the fiber is attached to a bright light source so that the tip provides good direct illumination to visualize the source of the fiber is attached to a bright light source so that the

approximately 25-30 minutes of imaging some mice mounted head-high appeared unsettled and displayed uncontrollable and unpredictable respiratory excurs and unpredictable respiratory excursions and unpredictable respiratory excurs and







DISCUSSION AND CONCLUSION: Synchrotron PCXI is a valuable technique for studying live mouse airways and despite its limitations there are currently no other imaging modalities with these capabilities. Attention to an imaging techniques will permit continued development of novel, high-resolution, live animal airway physiology imaging for use in regarinators research.

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