

Creighton University-Auditory & Vestibular Technology Core (AVT)

Terms of Use Agreement

Director – Dr. David He **Co-Directors** – Dr. Michael Nichols and
Dr. David Smith

AVT Core Facility Usage Rates -

- Training (2 hours) - Free
- Assisted/Unassisted - Fee is provided in each service
- Use of Mass Spec software offline, for processing raw data -\$5/hr
 - New users may only schedule assisted use sessions until the Core Manager approves them to begin using the core instruments unassisted
- Electrophysiology and Molecular Biology Cores - Assisted -\$50-\$60/animal Unassisted - \$10/animal
- 10x Genomics - \$50/hr

AVT Core Reservations -

- Reservations are to be made at reservations.creighton.edu
- Users may be charged for core facility usage that exceed their reserved times
- Users may be charged for cancellations without 24 hours prior notice

AVT Core Training -

- Initial core training will be done in one 2 hour session with the core manager

AVT Core Billing -

- Users will receive monthly invoices
- Creighton Users must supply their Fund and Organization numbers prior to any core equipment use
- Non-Creighton Users invoices must be paid within 30 days of billing generation date

AVT Core Data -

- All core data collected should be saved to your folder under your user name
- All core users are responsible for saving their data and transferring it from any equipment used in the core
- All core data collected is subject to removal after 6 months or with notification from the Core Manager or Administrative staff

Publishing -

- If data is published that was collected from the AVT Core, users must include the following statement:

This research was conducted at the Integrated Biomedical Imaging Facility at Creighton University, Omaha, NE. This facility is supported by the Creighton University School of Medicine and grants GM103427 and GM110768 from the National Institute fo General Medical Science (NIGMS), a component of the National Institutes of Health (NIH). The facility was constructed with support from grants from the National Center for Research Resources (RR016469) and the NIGMS (GM103427). This investigation is solely the responsibility fo the authors and does not necessarily represent the official views of NIGMS or NIH

Print AVT Core User's Name _____ Date _____

AVT Core User's Signature _____

Print Manager's Name _____ Date _____

Manager's Signature _____