

**Aging Animal Models & Longevity Assessment Core**

Nathan Shock Aging Center of Excellence

Barshop Institute for Longevity and Aging Studies

**Cost Recovery Charges**

***\*\*This fee schedule is valid until June 30, 2015 with anticipated increases due to decreased funding from NIA. \*\* Fees listed are on a per measure basis***

*e.g. 1 week daily inspection for N=40 cages = $0.15 x 7d x 40cages = $42/week*

**Animal Core Services Per Cage Per Mouse**

Inspection $0.15 N/A

Body Weights $0.60 $0.12

Food/Water Consumptions $1.80 N/A

Chipping $3.60 $0.72

qMRI $4.50 $0.90

Breed/Wean/Ear Punch/Documentation $4.05 $0.81

Tail Snips: $2.10 $0.42

Weighing DR cups (for 7 days) $0.90 $0.18

3 PM Feed $0.21 N/A

Pathology Prep per mouse N/A $1.50

Supplementation $0.30 N/A

\*Tail Bleed (dependent on study parameters/frequency)

\*Post/Pre-Prandial Glucose (Tail Nick) N/A $2.40

\*Protocol Approved SubQ/IP Injections N/A $0.60

**Data Analysis:**

Monthly room and database cross $2.70 N/A

PI per line data update $3.60 N/A

Other services provided based on PI needs.

Please contact Vivian Diaz for more information (210-562-6101 diazv@uthscsa.edu)

\***Basic fee does not include fee for extended prep time required for these services and/or supplies needed**

**\*\*\*PLEASE NOTE\*\*\***

All users of this core facility must cite support of the Nathan Shock Center for Excellence in Basic Biology of Aging Grant (AG13319) in all publications containing data obtained from animals managed by this shared source. Users are requested to inform the core supervisor, Ms. Vivian Diaz, of grants and publications resulting from measurements made by this core.