PURPOSE

The Guide for the Care and Use of Laboratory Animals (the Guide, NRC 2011) states: “As a method of identification in small rodents, toe-clipping should be used only when no other individual method (ear tag, ear punch, microchip or tattoo) is feasible.” (pg. 75) (1)

POLICY

The UTHSC IACUC and LACU regard toe clipping as a potentially painful procedure. (2) In neonates especially, the pain/distress is largely a result of the physical restraint. Toe clipping is only permitted when no other individual identification method is feasible. This procedure MUST be justified in individual protocols and is only permissible when approved by the IACUC. Toe clipping can be performed on conscious neonatal mice and rats prior to postnatal day (PND) 12, with an optimal age prior to PND 7. (2,3) Whenever possible, removed toe tissue should be used as a part of the genotype analysis technique, thus reducing the amount of additional tissue needed to be collected. Only one toe per animal may be amputated. The LACU veterinary staff offer training for this procedure and all personnel performing this procedure must have training and proficiency documented in their individual training records.

PROCEDURE

1. Restrain pup by the scruff in gloved hand.

2. Identify toe to be clipped and clean with 70% alcohol wipe.

3. Using sterilized sharp scissors or a sterile #15 scalpel blade, remove the single identified toe between the distal (P3) and middle phalange (P2).
   a. DO NOT remove the entire digit.

4. Hemostasis must be achieved by applying digital pressure with sterile gauze or by the use of a silver nitrate stick.
5. Assess that all bleeding has stopped, then return the pup to the box with its dam.

6. Where required, place the amputated toe in a labeled collection tube for use in PCR genotyping.

7. Recovery: Check all boxes of pups that were toe clipped for hemostasis and return to nursing prior to leaving the housing location.

**Notes:**

ONLY one toe per animal can be clipped.

If possible, amputations should be limited to rear paws to allow for use of forepaws for eating/nest building/foraging. NEVER amputate the small most medial/inner toe (thumb/dew-claw) of the forelimbs.

Failure to sterilize instruments between individual pups may cause DNA cross-contamination between samples.

This procedure can be performed without anesthesia in rodents less than 12 days of age.

Exceptions to the maximum age of the animal undergoing toe clipping will not be approved.

The IACUC cautions against the indiscriminate use of toe clipping in animals scheduled for behavioral research. Some studies have demonstrated decreased grip strength in toe-clipped animals, depending on the age when the toes were removed.

**References:**

