Policy on Genotyping in Mice and Rats

To determine the genotype of a transgenic mouse or rat, it is common practice to perform molecular biological testing such as PCR on isolated DNA. This usually requires the collection of tissue via a biopsy. Ear notching (punch) or tail snipping are the methods most often used. The purpose of this policy is to establish standards for obtaining biopsy material for genotyping purposes while minimizing pain and distress to the mouse or rat.

Note that other bio-material (e.g. buccal swab, fecal pellet) can be used for genotyping. The University Veterinarian may be contacted to review these methods.

Ear Punch
This method involves collecting a sample of tissue from the ear using a biopsy punch. Because ear holes are often used for identification purposes, this technique is ideal to fulfill both needs at the same time. Instruments used for ear notching dullen after repeated use and should be replaced often to minimize tissue trauma. Instruments should be disinfected between animals to avoid cross-contamination. The ear punch biopsy may be performed on mice and rats at any age.

Tail Snip
Recent studies have proven that tail snips can cause hypersensitivity even six months after the tail has been snipped. The last 5mm of the tail has tendons, nerves and coccygeal vertebrae that partly ossify by the age of 17 days. In a pre-weanling rodent, the distal 2mm tail does not contain mature vertebrae (bone), thus, the tail biopsy should be performed as young of an age as is feasible. With increasing age, tail maturation includes mineralization of bone and increased vascularity. Tail tip amputation on older animals can result in prolonged discomfort. Instruments should be disinfected between animals to avoid cross-contamination.

The maximum amount of tissue to be removed is one 4mm tail snip. The maximum number of tail snips that can be performed is one. If additional genotyping is required, an ear punch, fecal pellet or buccal swab must be used.

Mice:
- Tail tip amputation for genotyping is permitted on mice up to d21 without the use of anesthetic; however, best practice to snip on or prior to d17 is encouraged.
- Tail tip amputation on mice after d21 requires justification and approval within the Animal Use Protocol. General anesthesia and analgesia is mandatory on mice snipped after d21. If general anesthesia has been administered, fluid therapy must be provided.
- Ear punch and tail snip are permitted on the same mouse at the same time, up to d17.

Rats:
- Tail tip amputation for genotyping is permitted on rats up to d17 without the use of anesthetic; however, best practice to snip prior to d17 is encouraged.
- Tail tip amputation on rats after d17 requires justification and approval within the Animal Use Protocol. General anesthesia and analgesia is mandatory on rats snipped after d17. If general anesthesia has been administered, fluid therapy must be provided.
- Ear punch and tail snip are permitted on the same rat at the same time, up to d17.

For further information please refer to UACC SOP 7.14 Genotyping Mice and SOP 10.14 Genotyping Rats.