IACUC Policy on Housing Density

Purpose
This policy is based on guidelines given in the National Research Council’s Guide for the Care and Use of Laboratory Animals (2011 Guide) and has been designed to ensure that mice are housed in a manner that promotes their health and well-being and avoids overcrowding. Cage overcrowding usually occurs in mouse breeding colonies when litters are not weaned on time, excessive number of breeder animals are housed in a small cage, or weanling mice are not separated as they get older.

Breeding cages exceeding the listed limits are considered to be overcrowded cages. Preventive measures can be taken to avoid an overcrowded cage by weaning animals in a timely manner and by removing dams prior to giving birth. The capacity is also set to reduce the incidence of morbidity and mortality due to trampling by older animals in the cage. Because of the health concern, overcrowded cages are considered to be an animal welfare issue.

Density recommendations in the 2011 Guide for the 75-square-inch cages in use at USC would allow up to 5 adult mice or one female with a single litter.

Policy

1. The 2011 Guide recommendations of 15 square inches floor space per adult mouse (<25 grams) will be followed for all mouse cages housing adult animals.
2. Mouse breeding schemes which can be utilized include:
   a. Continuous breeding of monogamous pairs. Prompt weaning of offspring is required to preclude overcrowding. Only one litter may be present in the cage.
   b. If harem breeding schemes are used (1 male with multiple females), then each pregnant female must be removed to a separate cage prior to parturition (i.e., no pups are allowed to be born into the adult only cage).
3. Exceptions to this policy must:
   a. Be described in the Animal Use Protocol. This includes a description and justification of the exception and provision of performance criteria for monitoring the exception to ensure animal welfare.
   b. Be approved by the IACUC
4. Even with approved exceptions:
   a. Cages should not contain multiple litters of different ages
   b. Cages should not have humidity that results in condensation
   c. Cages must have clean, dry bedding
   d. Ammonia levels should be comparable to cages that comply with Guide recommendations
Implementation

1. Exceptions to this policy are considered to be exceptions to the Guide and require a written scientific justification in the Animal Use Protocol. The exception request must provide adequate scientific justification for not following the Guide and will be reported, as required, to accreditation and regulatory agencies.

2. Exceptions must be noted on each cage using an ARF housing cage card.

3. Husbandry personnel will monitor cage density as part of their routine duties, and ARF will attempt to notify researchers and/or their designated contact person via email, by phone, or in person if overcrowded cages are discovered.

4. If there is no response from the investigator within 48 working hours, husbandry personnel will take appropriate action to correct the problem (i.e., remove post-parturient females and their newborn pups from adult only or overcrowded breeding cages, wean animals, etc.). A per-cage charge will be levied for each cage set up. ARF will not be responsible for errors in separated and weaned cages.

5. If three instances of non-response by a single investigator and/or their staff occur within a three-month period, ARF personnel will promptly notify the IACUC of the researcher’s regulatory noncompliance.

6. ARF reserves the right to separate immediately, or change the cage of any animals when animal welfare concerns exist. ARF will not be responsible for errors in separated and weaned cages.