

ANIMAL ETHICS COMMITTEE

RODENT BREEDING AND WEANING POLICY

This Policy applies to all rodent breeding and weaning undertaken at the University of Adelaide.

BREEDING PARAMETERS:

	<u>Mouse</u>	<u>Rat</u>
<i>Breeding age:</i>	Male = 6-8 weeks Female = 6-8 weeks	Male = 5-7 weeks Female = 7-14 weeks
<i>Oestrus cycle length:</i>	4-5 days	4-5 days
<i>First Oestrus:</i>	25-28 days	40-65 days
<i>Duration of Pregnancy:</i>	18-21 days	20-21 days
<i>Weaning age:</i>	21-28 days	21 days

BREEDERS:

❖ Mouse Breeding

The following cages can be used for Mouse breeding:



a

b

c



d

- a) Long Narrow Cage; 1 Male : 1 Female (Monogamous Pair)
- b) Micro Isolator cage; 1 Male : 1 Female (Monogamous Pair)
- c) Large rectangle cage; Monogamous or Trios
1 Male : 2 Females (Harem) *
- d) IVC cage; 1 Male : 1 Female (Monogamous Pair)

* **Note:** Harem mating allows the pregnant females to be moved to a littering cage or stay in the harem. If they remain in the harem this may be less successful, due to more disturbance and less tolerance when more than two females are present. Most inbred strains will not tolerate permanently mated groups with more than two females in the cage.

❖ **Rat breeding**

The following cage can only be used for rat breeding:



a) Large cage with high lid; 1 Male : 1 Female (Monogamous)

WEANING:

1. Researchers with breeding colonies are to attend to their animals at least every second day, to check for newborn animals, weaning, separating of females, and a general check of the animals health and well-being.
2. Rats and Mice are to be weaned at 21-23 days.
3. If you have animals that are small, slow in developing or otherwise compromised you may request *exemption from point 2 with the Animal Welfare officer, Denise Noonan (Ext 34107)*

With this exemption, *mice* can be left up to 28 days before weaning, providing the following conditions are adhered to:

- a. The Dams are not with the sire and/or pregnant, otherwise they are to be weaned at 21 days. (Once litters are weaned, the dam can then be returned for breeding.)
 - b. Litters are not left any longer than 28 days. This is the maximum and there will be no exceptions. (If 28 days falls on a Saturday or Sunday, you must wean all of them Friday please)
4. Prior progeny must always be separated from the mother before she gives birth to a new litter.
 5. Animals not weaned by the appropriate time can result in overcrowding, mortality, unplanned breeding among littermates and females with multiple litters.
 6. Animal Services will wean any litters that are not weaned by the appropriate time at a charge to the researcher.

7. A water source must be available for newly weaned rodents at all times. You should make sure the rodents are able reach the sipper tubes of water bottles. Moisture packs or soaked food can also be used as an additional source of moisture. **Researchers responsibility to give their weaned mice soaked food and to check the soaked food daily.** See Animal care staff for use of this.
8. Easy access to a food source must also be provided. In the first 1-2 weeks after weaning an additional source may be required if the rodents can't reach the food hopper. Soaked Food in a little water can help during this period, but be sure to check soaked food daily to prevent contamination with faeces and mould. It is the **Researchers responsibility to give their weaned mice soaked food and to check the soaked food daily.** See Animal care staff for use of this.

Laboratory Animal Services offer weaning and the maintenance of breeding lines as well as tail tipping and identification of animals by our qualified animal care staff. Please contact us if you need any further information or special needs. Las.manager@adelaide.edu.au or call 8303 5340

REFERENCES

- Guidelines correspond with recommendations from the “Code of Practice for the Housing and Care of Laboratory Mice, Rats, Guinea Pigs and Rabbits”
- The UFAW handbook on the care and management of laboratory Animals Seventh Edition, volume 1, 1999

Author: Pacita Wissell
Facility Coordinator (Medical School)
Laboratory Animal Services
The University of Adelaide
Ph: 61-8-8303 3846
Fax: 61-8-8303 4342

Endorsed by the AEC at its meeting on 9.12.10