MOUSE CAGE DENSITY STANDARD Revised 2019

Office of Animal Care and Use – IACUC Office
University of North Carolina - Chapel Hill
iacuc@med.unc.edu 919-966-5569
UNC Standard on Mouse Cage Density
*Previously referred to as Mouse Breeding Policy.

- Link to Standard: University Standard on Mouse Cage Density
  OR
- Start here: https://research.unc.edu/iacuc/  Click: Policy, Standards, Guidance, and Templates Scroll to: University Standard for Mouse Cage Density
Why is Cage Density Important?

- Animal well-being
- Adherence to Federal Policies and Guidelines
- Scientific validity and reproducibility amongst institutions
# Adult Mice in Groups

<table>
<thead>
<tr>
<th>Animals</th>
<th>Weight of mice (grams)</th>
<th>Floor Area of cage needed per animal, (inches(^2))</th>
<th># Adult mice per static micro-isolator 70 (inches(^2))</th>
<th># Adult mice per green/blue line 78-82 (Inches(^2))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mice in Groups*</td>
<td>&lt;10</td>
<td>6</td>
<td>11</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Up to 15</td>
<td>8</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Up to 25</td>
<td>12</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>&gt;25</td>
<td>(\geq 15)</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Female + litter</td>
<td></td>
<td>51 recommended space for the housing group</td>
<td>See previous chart</td>
<td>See previous chart</td>
</tr>
</tbody>
</table>

*Non-breeding cages allow a maximum of 5 adults of the same sex.
# Breeding Cage Density Basics

<table>
<thead>
<tr>
<th></th>
<th>1 Adult</th>
<th>2 Adults</th>
<th>3 Adults**</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Single litter</strong></td>
<td>no limit on pups</td>
<td>no limit on pups</td>
<td>no limit on pups</td>
</tr>
<tr>
<td><strong>Multiple litters</strong>*</td>
<td>14 pups</td>
<td>11 pups</td>
<td>9 pups</td>
</tr>
</tbody>
</table>

* Pup numbers are not limited until the oldest litter reaches 14 days of age.

** Cages with more than 3 adult mice, plus pups, will be flagged for correction with an ‘Action Required’ (yellow) card.
New to the Standard in 2019

- **Research staff are required** to record date of birth on the DCM Weaning Notice (pink) card within three (3) days of birth
  - If DCM notices the litter before the research staff, they will mark DOB and wean date of 23 days later
  - If research staff does not plan to wean the mice on Day 23, they must indicate ‘E’ if an IACUC approved Exception is in place, OR they must indicate a reason in the ‘Comments’ section, prior to day 23.
1. When a new litter is noted in the cage, document the pups date of birth (DOB) on the pink card using your best conservative estimate of age
2. Record the wean by date for day 23 using a china marker/wax pencil
3. This pink card should be used by DCM and the labs to record the litter’s DOB
4. As each litter is born, record DOB and wean by date on a separate line, if applicable
5. If there are no litters, remove the pink card and wipe clean, saving for further use
New ‘Action Required’ Card (Yellow Card)

DO NOT REMOVE FOR DCM USE ONLY
ACTION REQUIRED BY:

A few common resolutions for separating cages to maintain compliance:

1. Separate weanlings at 23 days of age
2. 1 adult: remove oldest litter if second litter drops
3. 2 adults: Remove pups >14 days if there are 2 litters in cage or if there are more than 11 pups. Keep the pups with an adult female if <23 days old.
4. 3 adults: Remove pups >14 days old if there are more than 9 pups in the cage. Keep the pups with an adult female if <23 days old.
5. Separate pregnant dam

PI Name:

Protocol:

Building:

Room:

Date:

Cage card:

#new cages:

Your initials:
WHAT DOES THE YELLOW “Action Required” CARD MEAN?

• The cage exceeds UNC’s Standard on Mouse Cage Density

• The lab has 48 hours (two consecutive calendar days) to address the density issue

• DCM will take action to bring the cage into compliance the morning of the 3rd day if not remedied by the lab

• Colonies with greater than 10% of total breeding cages flagged with the cards at any given time will be reported to the IACUC for further action.

• Once you have brought the cage back into compliance flip the action required card over on the front of the cage, so DCM knows you have taken care of the cage.
Action Required/Yellow Card Practices

- **ON Day 1 (24):** DCM to mark cages exceeding cage density with a yellow “Action Required” card
- **ON Day 2 (25):** Lab is assessed $5 charge if card is still present on the AM on Day 2 (25)
- **ON Day 3 (27):** DCM separates for lab (AM), charges $52
- Corrective action must be taken by the lab within 2 **calendar** days to avoid separation charges!
  - A cage flagged by DCM on a Wednesday must be separated by the lab by the end of the day Friday. DCM Separates on Saturday.
  - A cage flagged by DCM on a Friday, must be separated by Sunday to avoid separation by DCM on Monday
“Action Required” CARD IS PLACED ON THE CAGE........

Cage density must be addressed by research staff within two calendar days

On Monday: Comply by Wednesday
On Tuesday: Comply by Thursday
On Wednesday: Comply by Friday
On Thursday: Comply by Saturday
On Friday: Comply by Sunday
On Saturday: Comply by Monday
On Sunday: Comply by Tuesday
### ACTION REQUIRED LOG

**FOR DCM USE ONLY**

<table>
<thead>
<tr>
<th>BUILDING:_______________</th>
<th>ROOM #: ____________</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td>PI &amp; PROTOCOL</td>
</tr>
<tr>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>

**DCM INITIALTERS**

- [ ] DCM INITIATORS (CORRECTED BY EOD)?
- [ ] TIME OF CHECK
- [ ] ADDITIONAL COMMENTS (PRINT ON BACK IF NEEDED)

---

**Notes:**

- Technically Day 1 (24) PM/Actually early AM Day 2 (25)

---

**IACUC UNC-CH**
# Breeding Cage Density Basics

<table>
<thead>
<tr>
<th></th>
<th>1 Adult</th>
<th>2 Adults</th>
<th>3 Adults**</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Single litter</strong></td>
<td>no limit on pups</td>
<td>no limit on pups</td>
<td>no limit on pups</td>
</tr>
<tr>
<td><strong>Multiple litters</strong>*</td>
<td>14 pups</td>
<td>11 pups</td>
<td>9 pups</td>
</tr>
</tbody>
</table>

* Pup numbers are not limited until the oldest litter reaches 14 days of age.

** Cages with more than 3 adult mice, plus pups, will be flagged for correction with an ‘Action Required’ (yellow) card.
Cage Density Basics

For cages with **single litters:**

- No limit on pups with 1 adult
- No limit on pups with 2 adults
- No limit on pups with 3 adults
For cages with **multiple litters**: no limit on the number of pups, until one litter reaches 14 days old, then:

- 14 pups with 1 adult
- 11 pups with 2 adults
- 9 pups with 3 adults
Weaning Essentials

Wean mice by 23 days

• Most strains will reach 10 g by this age
  • If not, you need an Exception AND you should NOT use continuous breeding scheme
• Do not wean pups prior to reaching 10 g
• Consult DCM Veterinary Services on how to handle strains that do not reach 10 g by 23 days of age
Weaning Tips & Supportive Care

1. **Add feed on floor in new cage at weaning**
   If weaker strain or small pups, add feed on floor prior to weaning

2. **Toggle Lixit card is REQUIRED for all weaned cages**
   Researcher adds dates at placement (one week) and DCM toggles during daily health check

3. **Wean cohorts/groups rather than single mice whenever possible**
   Genotype early to avoid having to re-sort after weaning

4. **When weighing animals, ensure that a clean container is used between cages**
   Ask DCM for cups or disposables if needed, use hood disinfectant between cages
TIPS FOR USING SUPPLEMENTAL FEEDER TO AID IN WEANING PUPS

- At 14-17 days (or after the eyes are open), place moistened food and/or hydrogel into the supplemental feeder
  - This may help increase pups’ nutrition prior to weaning

- Keep a supplemental feeder in the cage for 5-7 days after weaning
Recap of Compliance Standards

- If the density is corrected on the same day yellow card is placed: No charge
- If the density is **NOT** corrected the same day the card is placed: $5 charge
- If on the third day, the density is **still not** corrected: DCM will separate and assess a $52 charge
- To avoid charges: Use Comments section of Pink Card & IACUC Exceptions!
  - See next slide for details
“E”xceptions

- Necessary deviations will be considered by the IACUC on a case-by-case basis with scientific justification and documentation provided by the PI.

- Submit a protocol amendment (including Section 8) requesting approval for a specific situation, strain, etc. with scientific justification

- The exception will not be in effect until the PI has received written notification from the IACUC.
Example #1: Lines with larger than average litters
Example #2: Small mouse pup phenotypes
Example #3: Pups with phenotype that makes them appear more mature than they are
Investigator Responsibilities

- Nesting material **MUST** be placed in all breeding cages at the time of setup and until pups are weaned
Investigator Responsibilities

- Record **Date of Birth** for each litter on all breeding cages. This **must** be recorded within **3 days** after birth of the litter on the **PINK CARD**!

- Write legibly so all information is understandable

- If you have an approved Exception for weaning, the ‘E’ must be written on the Pink Card!
All cages must be identified by the PI’s name and protocol number. This is accomplished by the use of a DCM RFID scan card.
If a DCM RFID card is **NOT** available, the cage still must be labeled with the PI name, Protocol Number and Date Cage Cards Requested can use a plain white card.)
# Animal Room Breeding Record

<table>
<thead>
<tr>
<th>PI:</th>
<th>Species:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building:</td>
<td>Room #:</td>
</tr>
<tr>
<td>Year:</td>
<td>Month:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date (3rd, 2nd, 1st)</th>
<th>Protocol #</th>
<th>DOB</th>
<th>Rack#</th>
<th>Cage#</th>
<th># Litters in cage</th>
<th># Pups in cage</th>
<th>Strain</th>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Breeding Records
Breeding Etiquette

- **DO NOT** place more than one male in with females, this leads to potential fighting unless you have an Exception to do so

- Place food on floor prior to female giving birth

- Remove dead pups from cages once identified
Breeding Etiquette

- Complete genotyping early (so results are ready prior to wean date) to prevent overcrowded cages
- No need to wait until weaning – Genotype at D14-20, so genotypes are known at wean date!
How to age young mice
<table>
<thead>
<tr>
<th>DAY</th>
<th>EVENT</th>
<th>DAY</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Skin real red; short curly whisk; umbilical cord</td>
<td>8</td>
<td>Fuzz on belly</td>
</tr>
<tr>
<td>2</td>
<td>Straight, fine whisk; skin lighter red</td>
<td>9</td>
<td>Fur back; last day belly translucent, milk bands</td>
</tr>
<tr>
<td>3</td>
<td>Ear “nub” prominent</td>
<td>10</td>
<td>Top teeth erupted; belly slight fuzz</td>
</tr>
<tr>
<td>4</td>
<td>Pink smoother skin; ear flaps ½ up, down</td>
<td>11</td>
<td>Fully furred; fur short &amp; smooth</td>
</tr>
<tr>
<td>5</td>
<td>Ears up; white fuzz across shoulders</td>
<td>12</td>
<td>Nipples visible</td>
</tr>
<tr>
<td>6</td>
<td>Bottom teeth erupted</td>
<td>13</td>
<td>Eyes open</td>
</tr>
<tr>
<td>7</td>
<td>Entire back slightly furred</td>
<td>14</td>
<td>Ears open</td>
</tr>
</tbody>
</table>
### Jackson Labs Pup Appearance by Age

<table>
<thead>
<tr>
<th>Age</th>
<th>BALB/c J</th>
<th>C3H/HeJ</th>
<th>C57BL/6J</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><img src="image1" alt="Image" /></td>
<td><img src="image2" alt="Image" /></td>
<td><img src="image3" alt="Image" /></td>
</tr>
<tr>
<td>1</td>
<td><img src="image4" alt="Image" /></td>
<td><img src="image5" alt="Image" /></td>
<td><img src="image6" alt="Image" /></td>
</tr>
<tr>
<td>2</td>
<td><img src="image7" alt="Image" /></td>
<td><img src="image8" alt="Image" /></td>
<td><img src="image9" alt="Image" /></td>
</tr>
<tr>
<td>3</td>
<td><img src="image10" alt="Image" /></td>
<td><img src="image11" alt="Image" /></td>
<td><img src="image12" alt="Image" /></td>
</tr>
<tr>
<td>4</td>
<td><img src="image13" alt="Image" /></td>
<td><img src="image14" alt="Image" /></td>
<td><img src="image15" alt="Image" /></td>
</tr>
<tr>
<td>5</td>
<td><img src="image16" alt="Image" /></td>
<td><img src="image17" alt="Image" /></td>
<td><img src="image18" alt="Image" /></td>
</tr>
<tr>
<td>6</td>
<td><img src="image19" alt="Image" /></td>
<td><img src="image20" alt="Image" /></td>
<td><img src="image21" alt="Image" /></td>
</tr>
<tr>
<td>7</td>
<td><img src="image22" alt="Image" /></td>
<td><img src="image23" alt="Image" /></td>
<td><img src="image24" alt="Image" /></td>
</tr>
<tr>
<td>8</td>
<td><img src="image25" alt="Image" /></td>
<td><img src="image26" alt="Image" /></td>
<td><img src="image27" alt="Image" /></td>
</tr>
<tr>
<td>9</td>
<td><img src="image28" alt="Image" /></td>
<td><img src="image29" alt="Image" /></td>
<td><img src="image30" alt="Image" /></td>
</tr>
<tr>
<td>10</td>
<td><img src="image31" alt="Image" /></td>
<td><img src="image32" alt="Image" /></td>
<td><img src="image33" alt="Image" /></td>
</tr>
<tr>
<td>11</td>
<td><img src="image34" alt="Image" /></td>
<td><img src="image35" alt="Image" /></td>
<td><img src="image36" alt="Image" /></td>
</tr>
<tr>
<td>12</td>
<td><img src="image37" alt="Image" /></td>
<td><img src="image38" alt="Image" /></td>
<td><img src="image39" alt="Image" /></td>
</tr>
<tr>
<td>13</td>
<td><img src="image40" alt="Image" /></td>
<td><img src="image41" alt="Image" /></td>
<td><img src="image42" alt="Image" /></td>
</tr>
<tr>
<td>14</td>
<td><img src="image43" alt="Image" /></td>
<td><img src="image44" alt="Image" /></td>
<td><img src="image45" alt="Image" /></td>
</tr>
</tbody>
</table>

**Notes:**
- The approximate age of mouse pups can be determined by their physical attributes during the first two weeks of life.
- Examples of the developmental stages of albino, agouti, and black pups are shown.

**Stock Information:**
- BALB/c J: Stock #000651, Coat Color: albino
- C3H/HeJ: Stock #000659, Coat Color: agouti
- C57BL/6J: Stock #000664, Coat Color: black

**Developmental Stages:**
- Hair appears on neck
- Fur may start to appear in some places
- Eyes appear
- Ears appear
- Hair begins to grow
- Hair is fully present
- Ears are fully visible
- Paws begin to appear
- Pups start to move
- Pups are more active
- Pups begin to eat
- Pups increase in size
- Pups increase in weight and gain solid food
- Pups increase in weight and gain solid food
Do I Have A Male Or Female?

**Males**
- Greater anogenital distance
- Reach sexual maturity at 8 weeks
- Breed up to one year

**Females**
- Reach maturity at 7-8 weeks
- Breed for approximately 6-8 months
Neonatal Mice

- Differentiated by the presence of a **black dot** in male as pinkies

- Once furred females will have teats present
A few hypothetical examples...

- What is wrong with these “cages”?
Cage 1

Nestlet and food
Cage 2
Fight wounds

- Male mice are territorial
- Severe fight wounds may require euthanasia
What information is missing?

- Protocol number
- Date card was requested
What’s The Issue?

While checking your colony you come across a cage with 10 adult mice over 25 grams in it.

The cage has too many adults
What’s The Issue?

While checking your cages you notice 12 (13 gram) weanlings in a cage with an Action Required Card on the cage.

They all weigh 13 grams – only 9 should be in the cage.
### Weaning Essentials

Weaned pup cage density is based on body weight

<table>
<thead>
<tr>
<th>Weight</th>
<th>Floor area per animal</th>
<th>Tecniplast # per cage 78-82 sq in</th>
<th>Conventional per cage 70 sq in</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 10 g</td>
<td>6 sq. in</td>
<td>13</td>
<td>11</td>
</tr>
<tr>
<td>10 – 15 g</td>
<td>8 sq. in</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>15 – 25 g</td>
<td>12 sq. in</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>&gt; 25 g</td>
<td>15 sq. in</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>
After Correcting the Cage Density:

- Flip over the Action Required card
- Throw the Action Required card away
- Add the Action Required card to your private collection
DCM Options

If there is space:

- If no action is taken by **the morning of the 3\textsuperscript{rd} day**, then DCM is required to separate the cage and the lab will be charged.

If there is no space:

- Complete a euthanasia form
- Euthanize **only the number of animals** that will bring the cage into compliance (**starting with the oldest pups**)
Research Staff Should Know:

- Repeated or ongoing problems w/ Standard will be reported to the IACUC
- Contact IACUC if you cannot comply with Standard
- As a mouse breeder your lab is responsible for the management of your colony
- DCM is not required to contact you prior to marking or separating your cages so you should check at least every 3rd day!
- The lab will incur a $52 separation fee for every cage separated by DCM
Your Lab Didn’t Wean.... Now What?

(This is after the 2-day period and there’s no space to separate animals)
DCM finds 7 adult mice in a cage that are over 25 grams, how many should be euthanized?

Maximum # of animals allowed in a Techniplast cage= 5

<table>
<thead>
<tr>
<th>Weight</th>
<th>Floor area per animal</th>
<th>Tecniplast # per cage 78-82 sq in</th>
<th>Conventional # per cage 70 sq in</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 10 g</td>
<td>6 sq. in</td>
<td>13</td>
<td>11</td>
</tr>
<tr>
<td>10 – 15 g</td>
<td>8 sq. in</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>15 – 25 g</td>
<td>12 sq. in</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>&gt; 25 g</td>
<td>15 sq. in</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>

- □ 1 Adult Mouse
- □ 2 Adult Mice
- □ 3 Adult Mice
DCM finds 3 adult mice (30g each) and 12 pups from 2 litters in a cage, one litter is 15 days old and the other is 13 days old, how many mice should be euthanized?

<table>
<thead>
<tr>
<th></th>
<th>1 Adult</th>
<th>2 Adults</th>
<th>3 Adults</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Single litter</strong></td>
<td>no limit on pups</td>
<td>no limit on pups</td>
<td>no limit on pups</td>
</tr>
<tr>
<td><strong>Multiple litters</strong></td>
<td>14 pups</td>
<td>11 pups</td>
<td>9 pups</td>
</tr>
</tbody>
</table>

* no need to limit the number of pups until pups reach 14 days of age
DCM finds 3 adult mice (30g each) and 12 pups from 2 litters in a cage, one litter is 15 days old and the other is 13 days old, how many mice should be euthanized?

<table>
<thead>
<tr>
<th></th>
<th>1 Adult</th>
<th>2 Adults</th>
<th>3 Adults</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Single litter</strong></td>
<td>no limit on pups</td>
<td>no limit on pups</td>
<td>no limit on pups</td>
</tr>
<tr>
<td><strong>Multiple litters</strong></td>
<td>14 pups</td>
<td>11 pups</td>
<td>9 pups</td>
</tr>
</tbody>
</table>

- 1 Adult Mouse
- 3 (15) day old pups
- 3 (13) day old pups
DCM finds 9 weanling animals that are 14 grams in a cage, how many should be euthanized?

<table>
<thead>
<tr>
<th>Weight</th>
<th>Floor area per animal</th>
<th>Tecniplast # per cage 78-82 sq in</th>
<th>Conventional # per cage 70 sq in</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 10 g</td>
<td>6 sq. in</td>
<td>13</td>
<td>11</td>
</tr>
<tr>
<td>10 – 15 g</td>
<td>8 sq. in</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>15 – 25 g</td>
<td>12 sq. in</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>&gt; 25 g</td>
<td>15 sq. in</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>

- 3 mice
- 2 mice
- None
Euthanasia: Rodent Pups and Adults

- The method of euthanasia of pups and adults must be described in the application.
- Ensure only methods approved in the application are used.
- Unweaned pups are vertebrate animals and must be treated humanely and in compliance with federal and institutional policies.
- The number of unweaned pups to be euthanized prior to weaning should be estimated in the ‘unweaned’ column of ACAP table 4.0.3 (Animal Numbers Table). The PI/Lab is responsible for accounting and tracking the number of pups euthanized prior to weaning.
Donated Animals

- If you have extra animals you cannot use, please contact the DCM Training team. They may be able to use the animals for their training classes.

- **Requirements:** Animals must *not* be transgenic or experimentally manipulated.

  - [DCMTraining@unc.edu](mailto:DCMTraining@unc.edu)
• A useful collection of people that exchange ideas and experiences. (*listserv*)
• Serves as the liaison that improves communication between PIs and the IACUC.
• [http://research.unc.edu/Offices/NLAC/index.htm](http://research.unc.edu/Offices/NLAC/index.htm)
The Division of Comparative Medicine Colony Management Core conducts voluntary Mouse Colony Management lectures on an as needed basis.

If interested, please contact:
- DCMTraining@unc.edu
QUESTIONS???
Email: iacuc@med.unc.edu

Need help with all those breeding cages?

DCM Colony Management
Natallia Riddick, Ph.D.: natallia_riddick@med.unc.edu
Colony Management Supervisor, DCM
Office: 919-843-6565

Animal Studies Core for Experimental and Colony Support
Charlene Santos: cmross@email.unc.edu
Office: 919-843-7988
THE UNIVERSITY of NORTH CAROLINA at CHAPEL HILL