Rodent Anesthesia SOP

1. Purpose
   This Standard Operating Procedure (SOP) describes methods for anesthetizing rodents. This SOP follows the UBC and CCAC guidelines for the care of anesthetized rodents.

2. References:
   TECH 10 - IP injection in mice and rats (http://www.animalcare.ubc.ca/sops.html)
   TECH 11 – Subcutaneous injection in mice and rats (http://www.animalcare.ubc.ca/sops.html)
   UBC Animal Care Centre Rodent Anesthesia and Analgesia (http://www.animalcare.ubc.ca/anesthesia_analgesia.html)
   Policy # 16 Survival Surgery of Rodents (http://www.ors.ubc.ca/contents/acc-policies)
   Policy # 17 Monitoring of Animals Used for Research, Teaching and Testing (http://www.ors.ubc.ca/contents/acc-policies)

Physiological normal values
(depend on age, strain, health status, type of anesthesia, etc.)

<table>
<thead>
<tr>
<th>Rats</th>
<th>Normal core body temperature</th>
<th>37.5 – 38.5°C</th>
<th>Normal heart rate range</th>
<th>260 – 600 bpm</th>
<th>Normal respiratory rate range</th>
<th>75 - 120 bpm</th>
<th>Under anesthesia</th>
<th>250 - 400 bpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mice</td>
<td>Normal core body temperature</td>
<td>37.0 – 38.0°C</td>
<td>Normal heart rate range</td>
<td>350 - 800 bpm</td>
<td>Normal respiratory rate range</td>
<td>90 - 250 bpm</td>
<td>Under anesthesia</td>
<td>400 - 600 bpm</td>
</tr>
<tr>
<td></td>
<td>Pulse oximetry (blood oxygen saturation)**</td>
<td>&gt;95%</td>
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**should be >98% when breathing 100% oxygen
Heart rates under anesthesia can be lower than above values if xylazine or dexmedetomide are used.

3. Responsibility
   3.1. Principal Investigators (PIs) and their research staff, animal care staff and veterinary care staff.
   3.2. All animal users anesthetizing rodents must have successfully completed both the UBC Animal Care Centre (or equivalent) Rodent Biology and Husbandry course as well as the Rodent Anesthesia course.

4. Introduction
   4.1. Rodents should not be fasted (food deprived) prior to anesthesia. Fasting prior to anesthesia in rodents leads to dehydration.
   4.2. Rodents can be anesthetized with inhalant gas, injectable drugs or a combination of both.
   4.3. Heat loss is rapid in anesthetized rodents. Heat loss can be minimized by providing heat support during induction of anesthesia, covering anesthetized rodents and protecting them from contact with cool surfaces. Providing a safe supplemental heat source is critical to maintain normal body temperature during anesthesia and until animal has recovered from anesthesia.
   4.4. Never leave an anesthetized animal unattended. Monitor animal until it has recovered from anesthesia well enough to be moving around the cage normally.

5. Materials
   5.1. Safe heat source (i.e.: heating disc or pad, warm-water circulating pad, infrared heater, electrical heating pad set on “low”, etc.).
   5.2. Corneal protectant (i.e.: lacrilube, isoptotears, etc.)
5.3. Accurate animal weigh scale
5.4. Calculator
5.5. 70% Isopropyl alcohol
5.6. Warmed SQ fluids (i.e.: sterile 0.9% saline or sterile lactated ringer’s solution) if anesthesia is expected to last more than 10 minutes.
5.7. Appropriately sized needles and syringes for size of animals (See TECH 11 SQ injection in mice and rats and TECH 10- IP injection in mice and rats)
5.8. Warmed recovery cage (either no bedding or paper towel placed over bedding to prevent recovering animals from inhaling bedding particles)
5.9. Easily accessible food (rodent pellets) or gel food/treats (e.g.: Nutragel, Recovery gel, etc.) and water or gel water replacement (e.g.: Transgel, Napanectar, Hydrogel, etc).
5.10. Appropriate analgesics if surgery is planned (see UBC Animal Care Centre Rodent Anesthesia and Analgesia and Policy # 16 Survival Surgery of Rodents).
5.11. Cage flags, procedure log and/or monitoring sheets (see Policy # 17 Monitoring of Animals Used for Research, Teaching and Testing).
5.12. Appropriately sized rectal thermometer if anesthesia is expected to last more than 15 minutes (typically, if the probe diameter is smaller than the diameter of the animal’s normal fecal pellet diameter, it can be safely used)
5.13. Additional monitoring equipment if available – pulse oximeter, capnograph (CO2 monitor)

5.14. For Gas (Isoflurane) Anesthesia – above plus:
5.14.1. Isoflurane
5.14.2. Calibrated isoflurane machine (precision vaporizer, flow meter, oxygen)
5.14.3. Anesthetic delivery tubing – for rodents, a non-rebreathing circuit such as a Bain’s or Mapleson circuit is typically used
5.14.4. Adequate scavenging for waste gases (active scavenging or charcoal filter (weighed prior to use to determine if using a charcoal scavenge canister – follow manufacturers’ directions for when to discard).
5.14.5. Appropriately sized warmed induction chamber (transparent so rodent can be viewed). The chamber should allow the animal some room to move and turn around so that the anesthetist can determine when the righting reflex is lost.

Example: Mice → 1 litre chamber
Rats up to 400 gm → 2 litre chamber
Rats>400gm → 2.5-3 litre chamber.

5.14.6. Appropriately sized nose cone that fits snugly over just the nose without covering eyes.

5.15. For injectable anesthesia - 5.1 - 5.13 plus:
5.15.1. Injectable anesthetic(s) of choice in sterile multiuse vials within expiry date (see referenced UBC Animal Care Centre Rodent Anesthesia and Analgesia)
5.15.2. Appropriately sized warmed cage without loose bedding (a paper towel can be used on the cage floor).
5.15.3. Oxygen support if available

6. Isoflurane Anesthesia Procedure
6.1. Induction:
6.1.1. Ensure isoflurane vaporizer is full of isoflurane (to “fill line”) and has oxygen supply connected.
6.1.2. Perform leak test of isoflurane machine to ensure all tubing is connected properly and there are no cracks/leaks in any component.
6.1.3. Gently remove rodent from home cage and weigh using accurate weigh scale. Record weight on anesthesia log.
6.1.4. Place induction chamber on or under safe heat source to pre-warm and provide heat support while animal is being induced.

6.1.5. Place animal in warmed induction chamber which is lined with paper towel (the induction chamber should be cleaned between animals).

6.1.6. Connect fresh gas flow tubing to induction chamber and ensure that scavenging tubing is also properly connected to the scavenging device to remove waste gases.

6.1.7. Turn oxygen flow meter to 1-2 L/min flow rate.

6.1.8. Turn isoflurane vaporizer to 5%.

6.1.9. Once animal has lost its righting reflex and its breathing pattern has become deeper and slower, turn isoflurane vaporizer to 0% and flush oxygen through induction chamber to remove waste gases.

6.1.10. Open induction chamber and gently remove rodent while supporting the entire body level (do not pick up and hang by tail).

6.2. Maintenance:

6.2.1. Immediately transfer animal to non-rebreathing circuit with appropriately sized nose cone. Turn oxygen flow meter to 1 L/min and turn isoflurane vaporizer dial to 2-3%. Ensure scavenging is adequate.

**Neonatal rodents typically need much higher isoflurane % to maintain a surgical plane of anesthesia (4-5%). It is vital to keep neonates warm and hydrated or they will stop breathing under anesthesia.

6.2.2. Place animal on/under heat source. Ensure animal cannot overheat or burn.

6.2.3. Place corneal protectant into both eyes (be generous).

6.2.4. Administer any required analgesics if performing surgery or a painful procedure.

6.2.5. Record all drugs administered on anesthesia log.

6.2.6. Lubricate appropriately sized rectal temperature probe and gently insert into rectum. Tape probe to tail if necessary to keep in place.

6.2.7. Check breathing pattern, color of extremities, temperature and toe pinch response. Adjust isoflurane % to level required to maintain stable surgical plane of anesthesia.

6.2.8. Administer warmed fluids SQ. Give 10 ml/kg SQ initially if animal is having surgery or anesthesia is expected to last >10 minutes.

6.2.9. Routinely throughout anesthetic procedure (i.e. every 5-10 minutes), check animal’s breathing pattern/rate, temperature, surgical plane (toe pinch, blink reflex) and colors of extremities. Adjust anesthetic level and supportive care to ensure animal remains at surgical plane of anesthesia if surgery is being performed and at physiologically normal levels.

6.3. Recovery:

6.3.1. Turn the isoflurane to 0% but keep oxygen flow running.

6.3.2. Administer additional SQ fluids (5-10 ml/kg) if procedure lasted more than 1 hour, there was blood loss or if surgery may prevent animal from eating and drinking normally after procedure.

6.3.3. Remove rectal probe from animal but keep on heat source.

6.3.4. Place more corneal protectant in eyes.

6.3.5. Monitor animal continuously until it begins to move on its own.

6.3.6. Once animal begins to move, remove from nose cone and place (by itself) in pre-warmed recovery cage (lined with paper towels, not bedding) and continue to provide heat support. Monitor frequently until animal is moving about cage and grooming.

6.3.7. Place animal back into normal home cage.

6.3.8. Provide food pellets or gel food/treats and supplemental water source (i.e. Transgel, Hydrogel) on floor of cage, especially if prolonged or painful procedure performed.

6.3.9. Place cage flag card on cage to indicate what procedure animal had performed and all drugs administered.

6.3.10. Ensure all monitoring sheets appropriate to procedure are completed according to approved animal care protocol.
7. Injectable anesthesia

7.1. Induction:
7.1.1. Weigh animal using accurate weigh scale and record weight on anesthesia record
7.1.2. Calculate drug dosage volume based on concentration of drug, animals weight and drug dosages.

Volume of drug to inject (ml) = (animal’s weight (in kg) x drug dosage (mg/kg)) / drug concentration mg/ml
Remember: 1 kg = 1000 g

7.1.3. Record all drug doses administered on anesthesia record.
7.1.4. Disinfect the top of the drug vial with 70% isopropyl alcohol wipe and draw up the calculated dose in an appropriately sized syringe/needle.
7.1.5. Place clean cage lined with paper towel onto/under a safe heat source to pre-warm.
7.1.6. Gently restrain animal and inject drug(s) via proper route (typically either SQ or IP)
7.1.7. Place animal back into warmed cage and monitor closely until it has lost its righting reflex.

7.2. Maintenance and Monitoring:
7.2.1. Gently remove animal from cage supporting entire body (do not hang by tail).
7.2.2. Place animal on/under safe heat source. Ensure animal cannot overheat or burn.
7.2.3. Place corneal protectant into both eyes (be generous)
7.2.4. Lubricate appropriately sized rectal temperature probe and gently insert into rectum. Tape probe to tail if necessary to keep in place.
7.2.5. Administer any required analgesics if performing surgery or a painful procedure.
7.2.6. Check breathing pattern, color of extremities, temperature and toe pinch response.
7.2.7. Administer supplemental oxygen via nose cone if extremities are bluish
7.2.8. Administer warmed fluids SQ. Give 10 ml/kg SQ initially.
7.2.9. Routinely throughout anesthetic procedure (i.e. every 5-10 minutes), check animal’s breathing pattern/rate, temperature, surgical plane (toe pinch, blink reflex) and colors of extremities. Adjust anesthetic level and supportive care to ensure animal remains at surgical plane of anesthesia if surgery is being performed and at physiologically normal levels.
7.2.10. If animal is not reaching surgical plane of anesthesia or begins to “lighten” the plane of anesthesia before the procedure is complete, either inject additional analgesics (keeping in mind maximum doses), inject additional anesthetic drugs (start at 1/3 original calculated dose keeping in mind therapeutic index), and/or begin administering isoflurane via nose cone and precision vaporizer.

7.3. Recovery:
7.3.1. Continue supplemental oxygen if available
7.3.2. Administer additional SQ (5-10 ml/kg) fluids if procedure lasted more than 1 hour, there was blood loss, xylazine or dexmedetomide was used, or if procedure may prevent animal from eating and drinking normally after procedure.
7.3.3. Remove rectal probe from animal but keep animal on/under heat source.
7.3.4. Place more corneal protectant in eyes.
7.3.5. Monitor animal continuously until it begins to move on its own.
7.3.6. Once animal begins to move, place in pre-warmed recovery cage by itself (lined with paper towels, not bedding) and continue to provide heat support. Monitor frequently until animal is moving about cage and grooming.
7.3.7. Place animal back into normal home cage (provide food pellets or gel food/treats and supplemental water source (i.e. Transgel, hydrogel) on floor of cage, especially if prolonged or painful procedure performed)
7.3.8. Place cage flag card on cage to indicate what procedure animal had performed and all drugs administered.
7.3.9. Ensure all monitoring sheets appropriate to procedure are completed according to approved animal care protocol.