**Stereotaxic Injections**

*\*All experiments involving animals must comply with federal and local law. All procedures should be reviewed and approved by the institutional animal care and use committee (IACUC).*

***Materials***

Brilliant Blue (for practice injection)

Surgical tools

-Fine forceps

-Needle Holders

-Small Scissors

-Curved/Flattened Forceps

-Scalpel

10µL Hamilton Syringe (cat #7635-01)

34 g needle *custom ordered for: 1 in length, Tip 4, with 45 degree bevel* (cat #207434)

Sterile Cotton Swabs

6-0 Vicryl sutures (cat #J492G)

VetBond Glue (cat #1469SB)

Syringes (0.5 mL and 1.0 mL)

Sterile Saline

Betadine Solution (7.5-10%)

70% Ethanol

***Preparing Mouse***

1. A screenshot of a device

   Description automatically generatedTurn on the heating box so the pad starts warming.
2. Make sure surgery area is sterilized then set up entire station, leaving all sterilized tools covered until ready to start procedure.
3. Anaesthetize mouse per IACUC protocol, mouse weight and genetic background.
4. Once mouse has reached an anesthetic plane, shave the head up to between the eyes. When using isoflurane place the mouse back into the chamber until it no longer responds to a toe pinch.
5. Place the mouse head in the stereotaxic mount by placing the teeth in the bite bar and sliding the cone over the nose. Once the mouse is not responsive to toe pinch, place the ear bars into the ear canal of the mouse very carefully so as to not crack the bone or puncture the tympanic membrane.
6. Cover the eyes generously with eye ointment.
7. Place a sterile drape over the entire mouse, and cut a small hole where the incision will be.
8. Sterilize the Incision site by swabbing with 70% ethanol followed by Iodine three times.
9. A screenshot of a game

   Description automatically generated***A cartoon of a mask

   Description automatically generated***Inject the 1:1 lidocaine/bupivacaine subcutaneous (SQ) at the injection site. Lift up the sterile drape and inject 250 µL of sterile saline SQ on each side of the mouse (500 µL total), and also inject buprenorphine SQ based on the mouses weight.
10. Lift a small patch of skin at the base of the skull with forceps and cut rostrally in a vertical line from lambda to between the eyes.
11. Clean skull with sterile cottons swabs.
12. Place needle in holder with the bevel facing toward the front. Needle holder should have an alignment of 0.

***Head Alignment***

1. A screen shot of a phone

   Description automatically generatedWith needle directly over Bregma, write down anterior-posterior (A-P), left-right (L-R), dorsal-ventral (D-V) position.
2. Go to Lambda. Check the height here and level with Bregma to within 0.1 mm tolerance by raising or lowering the ear bars slowly and evenly.
3. Go 2 mm to the right of Bregma and record the D-V measure. Go 2 mm to the left of Bregma and record the D-V measure. Level the skull within a tolerance of 0.1 mm.
4. Move to the injection site. Make a V-shaped mark at the injection site.

***Injection***

1. Move the needle far from the injection site.
2. Drill a hole with a 28 g burr (slightly bigger than the injection needle).
3. ***A close-up of a nail

   Description automatically generated***Move the injection needle back into place. Carefully move the needle to the top of the dura, without puncturing the tissue.
4. Calculate how far down to go.
5. Lower needle to the site of injection.
6. Inject material at 0.4 μL/min.
7. Wait 3 minutes after the injection has finished
8. Raise needle out of the brain.
9. Use an iodine swab to moisten the edge of the incision site and tissue, careful not to get any iodine in the drilled hole. Suture the skin closed with 3-4 stitches. Each stitch has 3 knots. Front-to-back, back-to-front, front-to-back. Follow sutures with a small amount of VetBond to secure the wound together.

***Post-operative Care***

1. Place the mouse back into a clean cage on a warming pad and watch for the mouse to wake up.
2. Once awake place a Tylenol water bottle (1 mg/mL) on the cage for the next 3 days.
3. Monitor the mice once daily for open wounds or adverse side-effects, recording on the surgical card for 3 days.
4. After day 3 remove the water bottle.

***Anesthesia/Analgesia table***

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| --- | --- | --- | --- | --- |
| Substance Name | Concentration | Dose | Route | Cat # |
| Isoflurane | 2% | To effect | Intranasal | Henry Schein 1182097 |
| Ketamine | 100mg/mL | 100mg/kg | Intraperitoneal | Covetrus 071173 |
| Xylazine | 100mg/mL | 10mg/kg | Intraperitoneal | Covetrus 061035 |
| Bupivacaine | 5mg/mL | 4mg/kg | Subcutaneous | Covetrus 054893 |
| Lidocaine | 2% | 4mg/kg | Subcutaneous | Covetrus 002468 |
| Tylenol Water | 1mg/mL | To effect | Oral | Sigma A7085-100g |
| Buprenorphine | 0.3mg/mL | 0.1mg/kg | Subcutaneous | Covetrus 059122 |

\*Ketamine/Xylazine should be mixed in a cocktail and given in 1 dose\*

***See informative JOVE Video for more information:***

<https://www.jove.com/science-education/5205/rodent-stereotaxic-surgery>