**Auricular-Palpebral block**

Procedure:

* A 20 gauge needle was placed on the superior margin of the zygomatic arch of a restrained cow where the auriculo-palpebral nerve runs taking care to point it away from the eye.
* The needle was then fitted with a syringe containing 10mls of Lidocaine
* The needle was aspirated and the 10mls of lidocaine was administed.
* After 10 minutes the eyelid was palpated to observe if the animal would respond to touch

**Cornual Branch of the Lacrimal nerve block**

* A 20 gauge needle is placed in the upper third of the temporal ridge of a restrained cow taking care not to point the needle towards the eye.
* The needle was then fitted with a syringe containing 10mls of lidocaine
* The needle was aspirated and the 10mls of lidocaine was adminsiterd
* After 10 minutes a needle was used to prick the skin around the horn as a test for pain sensation