**Calculation of Drugs used for Closed Castration procedure**

**2% Xylazine**

Volume2% Xylazine =

**Volume of Drug to be Used, V =**

**= 0.4mL**

**10% Ketamine**

Volume10% Ketamine =

It must be noted that the dosages for **both** xylazine and ketamine were **DOUBLED** for increased chemical restraint. As a result, it is expected that the calf would go down or go into sternal or lateral recumbancy.

= 0.16mL

**N.B. we used 0.4mL (as advised by a**

**certified veterinarian)**

**Banamine**

VolumeBanamine =

**Volume of Drug to be Used, V =**

**= 3.52mL**

**2% Lidocaine**

In order to determine the ideal total volume that can

Be used, we estimated the toxic dose:

Volume2% Lidocaine =

**Volume of Drug to be Used, V =**

= 80mL

For further safety, we work with half the toxic dose = **40mL**

**Penicillin-Streptomycin (Pen-Strep)**

VolumePen-Strep =

**Volume of Drug to be Used, V =**

= **16mL**

**EMERGENCY DRUGS**

**Epinepherine**

VolumeEpinephrine =

**Volume of Drug to be Used, V =**

= **3.2mL**

**Atropine**

VolumeAtropine =

**Volume of Drug to be Used, V =**

**= 11.85mL**

**Tolazoline**

VolumeTolazoline =

**Volume of Drug to be Used, V =**

**= 0.8mL**

For mildly depressed animals: **xylazine dose x2**

For severely depressed animals: **xylazine dose x4**