## COLLECTION KIT OF BIOLOGIC SAMPLE Collection of hairs with bulbs



IngenomiX extract DNA from hair sample for its analysis. That's the reason why the collection step is very important.

- Hairs are collected on the extreme part of the tail
- Fill 1 kit for each animal to analyse

# Before the sampling, be sure all hairs from the tail are clean and dry; if it's necessary remove the dirty pieces or brush the tail.



ingenomi



#### To sample:

- Choose a wick of clean hairs, preferentially at the extreme part of the forelock of the tail, for a better ease.
- Hold it firmly, near the skin; it is possible to help yourself with a pen, making a turn around the wick.
- pull out the tuft of hair by pulling briskly up the tail
- A **minimum of 60 to 70 bulbs** are necessary to do analysis. If it is necessary, take another sample
- Put the hairs in the bag kit; it is possible to cut the surplus of hairs











Once the sampling is done :

- Fill in **carefully** the label of each kits indicating the identify number of the animal, the sampling date, and the type of analysis wanted

- Pay attention not to mix several animals in the same kit, it would distort the results

- Put all the kits and the order form in an envelope and send it to IngenomiX.

### For any further information, do not hesitate to contact us.

#### INGENOMIX, Pôle de Lanaud 87220 BOISSEUIL FRANCE

Tel: +33(0)5 55 06 46 52 contact@ingenomix.fr

www.ingenomix.fr