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