

## For more information

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# DNA Test Kit Sampling Instructions



**Pfizer Animal Health**  
Animal Genetics

## Important: Read this before using

These instructions are for the specific use of collecting animal DNA samples using Pfizer Animal Genetics DNA Test Kits. Use of this product in any manner not consistent with the instructions may lead to contaminated poor quality DNA samples being taken. Please read instructions carefully prior to collecting blood samples from animals.

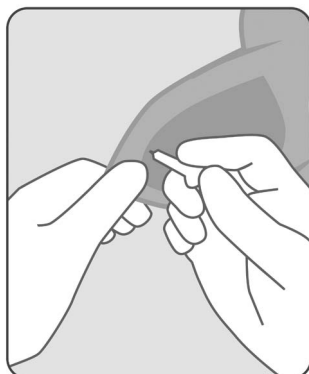
## Pre-Sampling Checklist

Prior to using Pfizer Animal Genetics DNA Test Kits please ensure that you have:

- 1 The required number of Pfizer Animal Genetics DNA Test Kits to take one sample from each animal.
- 2 Read and understood the Pfizer Animal Genetics DNA Test Kit instructions.
- 3 A lancet or other suitable device.

## Instructions 2

Unless blood is readily available from another activity e.g. docking, use a lancet or ear marker to make a small incision on the animal's ear.

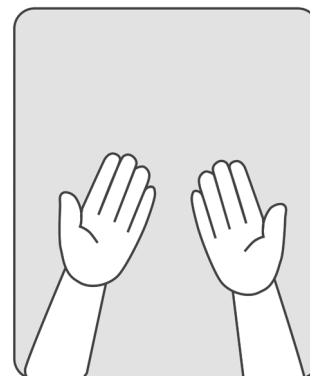


## General Information

DNA samples collected using Pfizer Animal Genetics DNA Test Kits are suitable for a wide range of genetic analysis. An individual sample provides sufficient DNA for multiple tests. Because only a few drops of blood are required, samples can be easily collected at any time animals are being handled, such as pregnancy scanning, ear tagging or docking. Pfizer Animal Genetics DNA Test Kits are packaged for use in the shed or paddock.

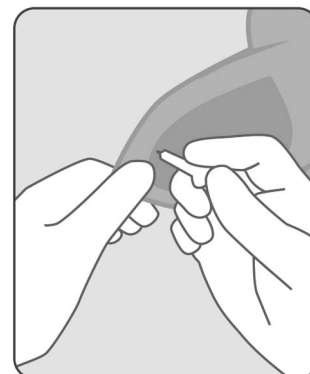
## Instructions 1

Ensure hands and tools are clean.



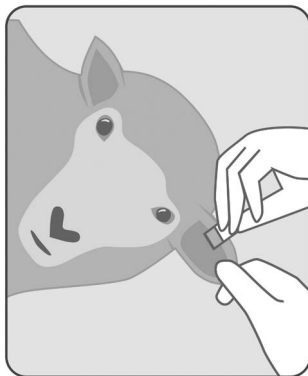
## Instructions 3

Remove an adhesive Pfizer Animal Genetics Test Strip as indicated.



## Instructions 4

Use the Pfizer Animal Genetics DNA test strip to collect a blood sample by positioning the absorbent pad on the blood droplet. At least a full drop of blood is required, but do not saturate the collector.



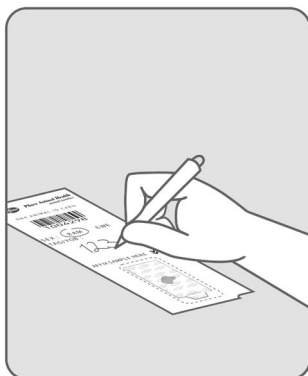
## Instructions 5

Attach Pfizer Animal Genetics DNA Test Strip to Animal ID card as indicated. The test strip tab should be at the bottom as indicated.



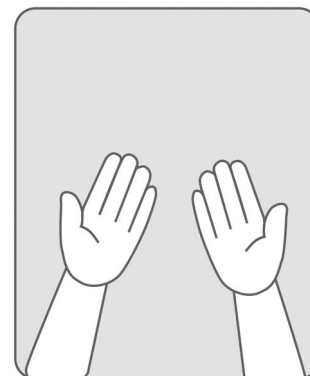
## Instructions 6

Record the tag number and birth year and circle the correct sex on the Pfizer Animal Genetics ID card.



## Instructions 7

Wipe your hands and tools clean with a cloth or paper towel to prevent any blood contamination before sampling the next animal.

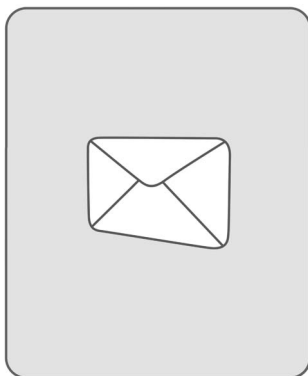


## Instructions 8

Place all collected DNA samples in a dry paper storage envelope(s) and send to Pfizer Animal Genetics:

Pfizer Animal Genetics  
PO Box 5520  
Dunedin  
New Zealand

Use a Pfizer Animal Genetics Submission Form to record your contact details, number of samples and date.



## Disclaimer

The condition and usability for genetic analysis of Pfizer Animal Genetics DNA Test Kits may be affected by factors beyond Pfizer Animal Genetics' control, including application, use, handling, storage, environments conditions, postage or transfer process even though the product is reasonably fit for the purposes outlined in this insert. Pfizer Animal Genetics will replace, free of charge any product which is found to have a manufacturing defect. To the extent permitted by the law, all other warranties, guarantees, representations and conditions, whether expressed or implied by the law, trade, custom or otherwise are expressly excluded.

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