

# Research & Test Development Submission Form

Orivet Genetic Pet Care

Inkerman Street, St Kilda VIC 3182  
03 9534 1544 | 03 9525 3550  
info@orivet.com

INTERNAL USE ONLY

|                          |    |                          |    |
|--------------------------|----|--------------------------|----|
| <input type="checkbox"/> | NE | <input type="checkbox"/> | OT |
| <input type="checkbox"/> | ST | <input type="checkbox"/> | GE |

Date Arrive \_\_\_\_\_



**1**

Owner's Name: \_\_\_\_\_

✓ Please Tick:  New Client  Existing Client

Address: \_\_\_\_\_

City: \_\_\_\_\_ Postcode: \_\_\_\_\_ State: \_\_\_\_\_ Country: \_\_\_\_\_

Email: \_\_\_\_\_  
\*Required for login access

## ANIMAL'S DETAILS

**2**

Write or Place Barcode Sticker Here

Pedigree Attached:  Can you access sample from Parent if required?  Sire  Dam  Both

Canine (Dog):  Feline (Cat):

Pet Name: \_\_\_\_\_ Age:  Y  Y /  M  M Sex:  Male  Female

Breed: \_\_\_\_\_

## CLINICAL HISTORY (VET ONLY)

Provide any details regarding the case (sample) /clinic

**3**

\_\_\_\_\_

Veterinarians's Name: \_\_\_\_\_

Signature \_\_\_\_\_ Clinic Name: \_\_\_\_\_

Vet Report Attached:  *Please include any vet report relating to the research sample submitted.*

## TEST DETAILS REQUIRED + SAMPLE TYPE

**4**

✓ Please Tick:  EDTA Blood Sample  Semen Sample  Blood Card Sample  Buccal Swab Sample

Existing Test:  \_\_\_\_\_

Tested as:  Negative  Carrier  Positive

Previously Tested Control Sample  
Please include any report clarifying the test and result.

New Test for Development:  \_\_\_\_\_

**Research Sample (Please clarify disease or symptoms associated with the sample submitted)**

\_\_\_\_\_

Name: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_ / \_\_\_\_ / \_\_\_\_

Thank you for contributing a sample from your dog for use by Orivet Genetic Pet Care & 39Variant. The sample submitted will be used to investigate the incidence of a genetic disease and/or validate a genetic test within the breed. The identity of the dog and DNA data will remain confidential and will not be passed on to third parties without your consent. If during the course of this research (scientific studies) we uncover additional information that may impact the health of the dog, we will contact you and request your consent for this to be communicated to you. All samples submitted will be DNA extracted and stored in our DNA banking system.