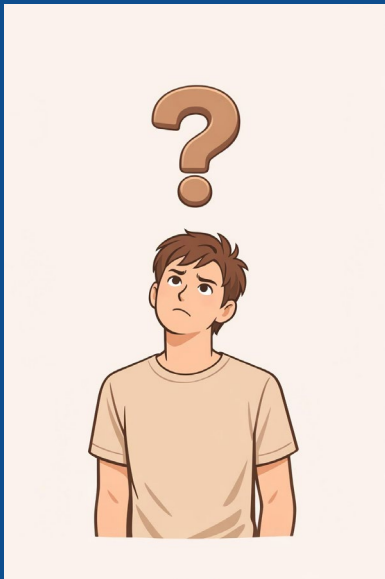


DOGS

VICTORIA
YOUR CANINE COMMUNITY

I have received the DNA profiles for my litter from Orivet.

What do I do now to register my litter?






- Once you have the DNA profile results for both parents and the litter you need to request parentage verification.
- This is a process where the DNA profiles from the parents will be compared with the DNA profiles of the puppies to verify they match.

Instructions for requesting Parentage Verification through Orivet online.

https://s3.ap-southeast-2.amazonaws.com/orivet-2.1-bucket/media/websiteHelp/How_to_Request_Parentage_Ver_1.0+PA0325.pdf

[A0325.pdf](#)



How to Request Parentage Using Orivet's Online Parentage Request Tool

Step-by-Step Guide
Ensuring accurate parentage is crucial for breeding programs and pedigree verification. Orivet's Online Parentage Request Tool makes this process simple and efficient. Follow these steps to request a parentage test:

DNA Profiling Requirement
Before submitting a parentage request, ensure that all animals involved (Dam, Sire, and Offspring) have a DNA profile completed or requested. Without a DNA profile, parentage testing cannot proceed.

STEP 1: Log Into Your Orivet Account
Visit Orivet's website <https://www.orivet.com/login> and log into your account.

Log into your Account
Enter your details to login
Email Account:
Password:
[Forgot your password? \(Click here\)](#)

STEP 2:
Navigate to the Parentage Request option in your dashboard

STEP 3: Selecting the Animals for Parentage Testing
Choose the Dam: A list of all female animals in your account, including shared animals, will appear. Select the correct Dam.

STEP 4:
Choose the Sire: Similarly, a list of all male animals in your account, including shared animals, will be displayed. Select the correct Sire.

STEP 5:
Select the Offspring: Choose the offspring being tested. You can select multiple offspring at once.

STEP 6: Submit the Parentage Request

- Once all selections are made, click on Submit Parentage Request to proceed.
- The request will be sent to Orivet's Parentage Pending Section, where an analyst will review and process the request.

Receiving Your Parentage Report

- Once the parentage analysis is completed, the results will be emailed to you.
- A copy of the report will also be uploaded to your Orivet account.

If any animals were shared, the individual who shared the animal will also receive a copy of the report.



Understanding Your Parentage Results
Parentage results will be reported as:

- ✓ Combination Qualifies – The selected Sire and Dam match the Offspring's DNA profile.
- ✗ Does Not Qualify – The selected Sire and/or Dam do not match the Offspring's DNA profile.

Additional Features

- The system allows users to request single-parent verification or multiple-sire testing as needed.
- Users have full control to manage and submit their own parentage requests efficiently.

For any assistance, contact Orivet's support team or visit our website for more information.




Orivet - Your Trusted Partner in Genetic Testing

Ver 1.0 PA0325



If you don't own the sire you will need the owner of the sire to share their DNA profile with you in your Orivet account.

MAIN MENU / MYTOOLS

My Animals

Search by barcode, pet name, chip number, r... 

Add Animal

Pet Name	Breed	Gender	Species	Result
 Cleo	Border Collie	Female	Canine	Resulted
 Kaylee	Border Collie	Female	Canine	Resulted

- Edit
- Share
- Archive
- Delete

The owner of the sire will need to go into their Orivet account and Share the sire's results with you by going into **My Animals**, selecting the correct dog, clicking on the **3 dots** at the end of the dog's details and choose **Share**.

They will need the email address you have used for your Orivet account.

Parentage requests can be completed in your Orivet account. Go to Parentage Request in the main menu and then select Litter Request. Click on the down arrows to select dam, sire and all required offspring from the drop down boxes.

My Results

Custom Profiles

Order Free Swabs

ACCOUNT ▼

BREEDER TOOLS ▲

Parentage Request

Shared Animals

Collection Agents

Litter Request Single Parent Analysis Request Parentage Through Club

Please select animal barcodes from the dropdown menu. You may only select barcodes listed in your account and any shared animals that have a DNA profile* ordered on that barcode (whether already resulted or waiting to be resulted). **The owner of any shared animals will also receive a copy of the Parentage Report requested.** Parentage Reports will be completed once DNA profiles are available for each animal.

Please note that all animals' details

Canine Feline Samples that have failed will not appear for you to select

Select Dam Select Sire

Select Dam Select Sire

Select Offspring

Select Offspring

Parentage Request – once the dam, sire and offspring have been selected you will need to submit the request by clicking the Submit Request button at the bottom of the page.

Once the parentage request has been completed results will be available on the parentage request page and there will be a file for each puppy.

MAIN MENU / MY TOOLS

My Animals

My Results

Custom Profiles

Order Free Swabs

ACCOUNT ▼

BREEDER TOOLS ▲

Parentage Request

Parentage Requests (New Request)

Send Request

View Requested Parentage Reports

Litter Request

Single Parent Analysis

Request Parentage Through Club

Please select animal barcodes from the dropdown menu. You may only select barcodes listed in your account and any shared animals that have a DNA profile* ordered on that barcode (whether already resulted or waiting to be resulted). **The owner of any shared animals will also receive a copy of the Parentage Report requested.**

Canine Feline

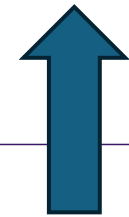
Samples that have failed will not appear for you to select

Select Dam


Select Dam ▼

Select Sire

Select Sire ▼



When parentage verification has been completed you will receive a report for each puppy in the litter that looks like the example below. The result you are looking for is “**Qualify**” which means the sire and dam tested are the parents of this puppy.



Parentage Analysis Report

Owner Details
John Smith

Animal Details
Registered Name: Pet Name: Kitty
Registration Number: Breed: Rottweiler
Microchip Number: 991003002096143 Sex: Female
Date of Birth: Not Provided Colour:

Collection Details
Case Number: 25G66781 Approved Collection Method: Yes
Collected By: Dr Orivet Date of Analysis: 30/06/2025

Sample with Lab ID Number 25G66781 was received at Orivet Genetics, DNA was extracted and analysed with the following result reported:


Parentage Verification: QUALIFY
After examining the DNA markers, it can be concluded that in combination the Dam (Daisy), Microchip No. 94100002444373, Registration No. (Case No.: 25G66784) and the Sire (Mighty), Microchip No. 900164001966248 No. (Case No.: 25G66782) QUALIFY as the parents of the offspring identified on this report.
Match Percentage: 100% [183]
Exclusion Percentage: 0% [0]
Inconclusive Percentage: 0% [0]


Inconclusive:
Inconclusive refers to the absence of a DNA marker (allelic dropout) of the SNPs identified. No DNA data was analysed at these SNPs and therefore these could not be used for parentage determination.

Mutations:
Mutations are simply random DNA coding (reading) errors that occur during replication. They represent a simple (one base) source of generation to generation variability. Mutation or reading slippage errors are usually seen at certain markers and when examining parentage will be associated at a specific marker. The markers are identified on the report.

Exclusions:
The DNA interrogated at these SNPs is not present in the parent examined, therefore based on the autosomal recessive mode of inheritance of the alleles, parentage is excluded. Exclusions are 100%.

Results reviewed and confirmed by:


Parentage Reviewing Officer



When submitting your litter application on Show Manager or manually to Dogs Victoria you will need to provide the following DNA reports:

1. Approved Collection DNA profile report for the sire .
2. Approved Collection DNA profile report for the dam.
3. Approved Collection Parentage verification reports for each of the puppies with “Qualify” results.