

Parentage Analysis Report

Owner Details Carla Simmons

Animal Details				
Registered Name:		Pet Name:	Tallai Bella Mia	
Registration Number:		Breed:	Australian Labradoodle	
Microchip Number:	953010004989658	Sex:	Female	
Date of Birth:	8/1/2021	Colour:	Chocolate	
Collection Details				
Case Number:	21N11679	Approved Collection Method:		🧭 Yes
Collected By:	Dr. Jamie Mulcahy	Date of Analysis:		08/02/2024
BVSc				

Sample with Lab ID Number 21N11679 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 Tallai Belladona (Tallai Belladona), Microchip No. 953010001252701, Registration No. 0068-072-01 (Case No.: 18148224) and the Sire Tallai Balto (Tallai Balto), Microchip No.953010002297657 No. 006808201 (Case No.: 18150476) QUALIFY as the parents of the offspring identified on this report.

Match Percentage: 100% [189] Exclusion Percentage: 0% [0] Inconclusive Percentage: 0% [0]

Inconclusive:

Inconclusive refers to the absence of a DNA marker (allelic dropout) at the SNP(s) 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:

Dr Noam Pik BVSc, BMVS, MBA, MACVS



George Sofronidis BSc (Hons)