

CANINE GENETIC MARKER TEST REPORT

Provided Information:

Name: GCR TASHI

Registration: 508555

Case: NCD208220

Date Received: 02-Dec-2022 Report Issue Date: 12-Dec-2022

Report ID: 4037-8528-7847-7068

Verify report at www.vgl.ucdavis.edu/verify

DOB: 04/16/2021 Sex: Female Breed: Border Collie Color: Blue Merle

RESULTS AND INTERPRETATION

Permanent Record.

GENETIC MARKERS

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
AHT121	108/94	AHT137	145/149		127/129
AHTh171-A	233/233	AHTh260	242/246	AHTk211	91/91
AHTk253	288/292	C22.279	118/118	FH2001	132/132
FH2054	152/152	FH2848	234/240	INRA21	101/97
INU005	110/132	INU030	150/152	INU055	208/210
<i>LEI004</i>	95/95	REN105L03	231/239	REN162C04	202/204
REN169D01	216/218	REN169018	164/168	REN247M23	272/272
REN54P11	232/238	REN64E19	145/153		



CANINE GENETIC MARKER TEST REPORT

Client/Owner/Agent Information: Case: NCD208220

AMBER VITALE Date Received: 02-Dec-2022 316 RICKETTS ROAD Report Issue Date: 12-Dec-2022 HAMILTON, MT 59840

4037-8528-7847-7068 Report ID:

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GCR TASHI Name:

Additional Information

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

The Veterinary Genetics Laboratory is an institutional member of ISAG. DNA types are reported according to standardized nomenclature for markers in the ISAG panel.

For more detailed information on Genetic Marker test results, please visit our website at: www.vgl.ucdavis.edu/services/dnatyping.php

For terms and conditions of testing, please see www.vgl.ucdavis.edu/about/terms-and-conditions

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).



