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## Canine Genetic Testing Report

Submitted By

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Goldendoodles Forever
14987 Budd Rd

Dubuque, IA 52002

## Subject Dog 00188

Dog Name: **GDF's Harley** Breed: Goldendoodle

Phenotype: Sable



Registration: TLM05200208 Microchip: 956000011811399

Sex: Female Birth: 12/03/2017

Sire	Dam		
Sire Name: Guinness Breed: Registration: Phenotype:	Dam Name: GDF's Greddy Breed: Registration: Phenotype:		
Coat Color Testing	Genetic Disorders		
A Locus-Ay	X CDDY N/C Dog has 1 copy of CDDY. Dog is at higher risk for IVDD.		
A Locus-Aw Not Tested	X CDPA N/N Dog is negative for the CDPA mutation.		
A Locus-At	DM National State of the State		
A Locus-a	GR-PRA1 Not Tested		
B Locus Not Tested	GR-PRA2		
D Locus Not Tested	Ich Not Tested		
E Locus- EM Not Tested	MD Not Tested		
E Locus- e Not Tested	NEwS Not Tested		
K Locus-KB	prcd-PRA Not Tested		
Spotting Not Tested	WD1 Not Tested		
Harlequin Not Tested	Genetic Marker Results Run Date: Not Tested		
Merle Not Texted	AHT121 AHT137 AHTh171 AHTh260 AHTk211 AHTk253 C22-279		
Coat Type Testing			
Hair Length Not Tested	CAN-AMEL FH2054 FH2848 INRA21 INU005 INU030 INU055		
Hair Curl Not Tested	REN54P11 REN162C04 REN169D01 REN169O18 REN247M23		
Furnishings Not Tested	Additional Comments		
Bobtail Not Tested	None		
Shedding Not Tested			

Toll Free: 866.922.6436 Phone: 850.386.2973 Fax: 850.386.1146 Web: www.animalgenetics.com



## Canine Genetic Health Certificate™

Call Name:

Miss. Lancelot

**Registered Name:** 

Goldendoodle **Breed:** Sex:

DOB:

aboratory #:

Registration #:

Certificate Date:

This canine's DNA showed the following genotype(s):

Disease	Gene	Genotype	Interpretation
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	PRCD	WT/WT	Normal (clear)

WT, wild type (normal); M, mutant; Y, Y chromosome (male)

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Casey R Carl, DVM

Helen F Smith, PhD Assistant Laboratory Director Associate Medical Director

Paw Print Genetics® performed the tests listed on this dog. See the Laboratory Report for interpretation and recommendations based on these findings. The genes/diseases reported here were selected by the client. Normal results do not exclude inherited mutations not tested in these or other genes that may cause medical problems or may be passed on to offspring. These tests were developed and their performance determined by Paw Print Genetics. This laboratory has established and verified the tests' accuracy and precision. Because all tests performed are DNA-based, rare genomic variations may interfere with the performance of some tests producing false results. If you think these results are in error, please contact the laboratory immediately for further evaluation. In the event of a valid dispute of results claim, Paw Print Genetics will do its best to resolve such a claim to the customer's satisfaction. If no resolution is possible after investigation by Paw Print Genetics with the cooperation of the customer, the extent of the customer's sole remedy is a refund of the fee paid. In no event shall Paw Print Genetics be liable for indirect, consequential or incidental damages of any kind. Any claim must be asserted within 60 days of the report of the test results. Genetic counseling is available at Paw Print Genetics.