

Canine Genetic Testing Report

Generated On: 5/11/2020

Date Received: 2/11/2020

Submitted By

Callie Brown Goldendoodles Forever 14987 Budd Rd Dubuque, IA 52002

doodles

Subject Dog

X

Shedding

n/n

00179202

Dog Name: GDF's Ruby Blaze (Yellow Jan)

Registration:

	Breed: (oodle		Microc	hip:			
Phenotype: Red					\3	Sex: Fem	pale Birth: 01/02/2020	
Si	re		Da	am	,			
	Sire Name: G	pper	Dam Name: GDF's Greddy					
	Breed:				Breed:			
Registration:				Registration:				
Phenotype:					Phenotype:			
Coat Color Testing				Genetic Disorders				
X	A Locus-Ay	n/n	Dog does not carry the gene responsible for fawn/sable coat color.	X	CDDY	N/N	Dog is negative for the CDDY mutation.	
X	A Locus-Aw	n/Aw	Dog has one copy of wild-sable.	X	CDPA	N/N	Dog is negative for the CDPA mutation.	
X	A Locus-At	n/At	Dog has one copy of the tan points/tricolor gene.	X	DM	(an/h)	Clear: Dog is negative for the Degenerative Myelopathy mutation.	
X	A Locus-a	n/n	Dog does not carry the gene responsible for recessive black coat color.	X	GR-PRA1	n/n	Clear: Dog tested negative for the GR-PRA1 mutation.	
X	B Locus	В/В	Dog does not carry the brown allele, and can never pass on the gene for brown to future offspring	X	GR-PRA2	n/n	Clear: Dog tested negative for the GR-PRA2 mutation.	
X	D Locus	D/D	Dog is negative for the dilution gene.	X	Ich	n/n	Clear: Dog tested negative for the Ichthyosis mutation.	
X	E Locus- EM	n/n	Dog does not carry allele for melanistic mask.	X	MD	n/n	Clear: Dog tested negative for the Muscular Dystrophy mutation.	
X	E Locus- e	e/e	The dog is yellow-based, and will always pass on a copy of the yellow allele to any offspring.	X	NEwS	n/n	Clear: Dog tested negative for the NEwS mutation.	
X	K Locus-KB	KB/KB	Dog has two copies of the dominant black gene, and will be self-colored. Dog will always have self-colored offspring.	X	prcd-PRA	n/n	Clear: Analysis indicates dog is negative/clear for the prod- PRA mutation.	
X	Spotting	N/S	Dog has one copy of the MITF variant associated with particular in some breeds.	X	vWD1-	n/n	Clear: Dog tested negative for the von Willebrand's Type I mutation.	
	Harlequin		Not Tested	Ge	enetic Marker	Results	Run Date: Not Tested	
	Merle	S (Not Tested	Al-	HT121 AHT137	AHTh1	71 AHTh260 AHTk211 AHTk253 C22-279	
Coat Type Testing						1		
X	Hair Length	I/I	Long Hair: Dog has two copies of the long hair allele.	CAN	N-AMEL FH2054	FH284	18 INRA21 INU005 INU030 INU055	
X	Hair Curl	n/C	Curly Coat: Dog has one copy of the coat curl mutation, and could pass it on to any offspring.	REN	N54P11 REN162C0	04 REN169	D01 REN169018i REN247M23	
X	Furnishings	F/F	Dog has 2 copies of the Furnishings mutation, and will always produce offspring with Furnishings	Additional Comments				
	Bobtail		Not Tested	A-Panel: Aw/At - Dog is wild-sable and carries black-and-tan.				

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

allele.

Negative: Dog is unlikely to be a high shedding dog.

E-Panel: e/e-Dog has two copies of the recessive yellow allele and will express the yellow phenotype. Dog does not carry the melanistic mask