AMERICAN KENNEL CLUB · FOUNDED 1884							
Certified P	eaigree	RIDDICK OF CASTLEWOOD ACRES	BASSILL OF CASTLEWOOD PR07699001 (03-10) WH & APCT AKC DNA #V675803				
	LITTLE TOY ANGEL'S ROCKY RIVER	PR16666701 (10-15) SLVR AKC DNA #V881731	DIXIE LACE OF CASTLEWOOD ACRES PR15968601 (09-12) CAFE (USA)				
	PR19068401 (06-17) BLK & CR	ROSIE'S LITTLE TOOTSIE	MISTER FRECKLES PR08656202 (09-09) APCT				
IDAHO JEWELS RED PARTI MAGNIFICO MURPHY		PR15759601 (05-14) BLK & CR	PRECIOUS PRINCESS CICI PR10584002 (03-12) BLK				
Sire PR20044801 (09-18) OFA24G RD & WH AKC DNA #V860702		IDAHO JEWELS LIL RED PARTI BINGO PR17603301 (07-15) RD & WH AKC DNA	RUSTY RENAGADE PR14173705 (07-14) OFA85G OFEL85 RD				
	IDAHO JEWELS RED PARTI CAGNEY	#V731256	GLITZ'S PARTI ANALISA PR16725304 (07-14) WH				
IDAHO JEWELS RED HYPNOTIC HARLEY	PR18907704 (02-17) OFA48F RD & WH	IDAHO JEWELS RED PARTI ROSIE POSIE PR17642601 (07-15) RD & WH	RAE DAWNS ROCK N ROLLIN PR16422402 (01-14) WH & APCT AKC DNA #V745086				
PR24588902 POODLE FEMALE RD Microchip: 900233000000316			IDAHO JEWELS GOOD GOLLY PARTI MOLLY PR13575601 (12-10) RD & WH AKC DNA #V729025				
Date Whelped: 09/30/2021 Breeder: JULIE MACKI		DENOVO TOMMY HILFIGGER PR10077202 (05-09) RD AKC DNA #V619537	CH DENOVO LYKA PICANTE OF DYLOR PP65689401 (04-03) RD AKC DNA #V268810				
	IDAHO JEWELS REDDI REDFORD PR17336802 (10-16) OFA25G RD AKC DNA #V799514	_	DENOVO RUBY TUESDAYI PR07227701 (08-07) RD				
		GOLDEN GLOW SIENNA PR10077103 (04-12) RD	CH DENOVO LYKA PICANTE OF DYLOR PP65689401 (04-03) RD AKC DNA #V258810 DENOVO'S BURNT SIENNA				
Dam IDAHO JEWELS RED RAELYNN PR20066202 (11-18) OFA28G RD	-		PR02762302 (04-06) RD MURRAY CODE RED PR13254602 (08-10) RD				
SCAN KENNE		IDAHO JEWELS ROYAL RED LINCOLN PR16677804 (11-14) OFA24G RD AKC DNA #V743062	PR13254602 (08-10) RD  MURRAY ABBY ROSE PR12470402 (08-10) RD				
WY * & KO *	IDAHO JEWELS LIL RED REBA PR19090702 (10-17) OFA24G RD		BOB'S BUDDY LE ROUGE BESTE PR02985601 (04-07) OFA127G RD				
AMERICAN	Did Jack	IDAHO JEWELS LIL RED TWINKLE PR17181903 (03-15) OFA26F RD AKC DNA #V820534	IDAHO JEWELS RED FERGIELICIOUS PR14443304 (06-12) OFA24G RD				
NEININEL CLUD	e Secretary American Kennel Club affixed hereto certifies t	hat this pedigree was compiled from official Stu	L Id Book records on January 12, 2022.				

# **Animal**Genetics

Generated On: 5/13/2022

3382 Capital Circle NE Tallahassee, FL 32308

## Canine Genetic Testing Report

Su	bmitted By		2	0					
Ida 51 Rig	ino & Julie M ho Jewels Po N 3300 E gby, ID 83442	oodles	Later .	2					
	ited States	00369	004					Date Received: 5/4/2022	
		idaho Poodle	Jewels Red Hypnotic Harley			Microc		24588902 0233000000316	
Si	re			Da	m				
Sire Name: Idaho Jewels Red Parti Magnifico Murphy Breed: Poodle Registration: PR20044801 Phenotype: Red & White				Dam Name: Idaho Jewels Red Raelynn Breed: Poodle Registration: PR20066202 Phenotype: Red					
Co	at Color Tes	ting		Ge	netic	Disord	lers		
X	A Locus-Ay	n/n	Dog does not carry the gene responsible for fawn/sable coat color.	X	CE	DDY	N/N	Dog is negative for the CDDY mutation.	
X	A Locus-Aw	n/n	Negative for wild-sable.	x	CI	OPA	N/N	Dog is negative for the CDPA mutation.	
X	A Locus-At	At/At	Dog has two copies of the tan points/tricolor gene.	x		DM	n/n	Clear: Dog is negative for the SOD1A Degenerative Myelopathy mutation.	
X	A Locus-a	n/n	Dog does not carry the gene responsible for recessive black coat color.	X	NE	EwS	n/n	Clear: Dog tested negative for the NEwS mutation.	
X	B Locus	B/B	Dog does not carry the brown allele, and can never pass on the gene for brown to future offspring	X	prcd	I-PRA	n/n	Clear: Dog is negative for the causal prcd-PRA c.5G>A mutation.	
	Cocoa		Not Tested	X	٧V	VD1	n/n	Clear: Dog tested negative for the von Willebrand's Type I mutation.	
X	D Locus	D/D	Dog is negative for the dilution gene.					188 B	
X	E Locus- EM	n/n	Dog does not carry allele for melanistic mask						
X	E Locus- e	ele	The dog is yellow-based, and will always pass on a copy of the yellow allele to any offspring.		1				
X	K Locus-KB	n/n	Dog does not have the dominant black gene, and the color pattern is determined by the Agouti gene.						
X	Spotting	N/S	Dog has one copy of the MITF variant associated with parti- color in some breeds.	Ge	Genetic Marker Results Run Date: Not Tested				
	Harlequin		Not Tested	AH	- T121	- AHT137	AHTh	171 AHTh260 AHTK211 AHTK253 C22-279	
	Merle		Not Tested		-	-			
Coat Type Testing		CAN	-AMEL	FH2054	FH28	48 INRA21 INU005 INU030 INU055			
x	Hair Length	1/1	Long Hair: Dog has two copies of the long hair allele.	REN	- 154P11	REN 162C	04 REN169	9D01 REN169018i REN247M23	
X	Hair Curl	C/C	Curly Coat: Dog has two copies of the coat curl mutation, and will always pass it on to any offspring.		REN54P11 REN162C04 REN169D01 REN169O18i REN247M23   Additional Comments Image: Comments Image: Comments				
X	Fumishings	F/F	Dog has 2 copies of the Furnishings mutation, and will always produce offspring with Furnishings		A-Panel: At/At - Homozygous for black-and-tan. E-Panel: e/e-Dog has two copies of the recessive yellow allele and will				
x	Shedding	n/n	Negative: Dog is unlikely to be a high shedding dog.	exp	express the yellow phenotype. Dog does not carry the melanistic mask				

### Intensity Loci LINKAGE

### Any pigmented hair likely apricot or red (Intense Red Pigmentation)

Areas of a dog's coat where dark (black or brown) pigment is not expressed either contain red/yellow pigment, or no pigment at all. Five locations across five chromosomes explain approximately 70% of red pigmentation "intensity" variation across all dogs. Dogs with a result of **Intense Red Pigmentation** will likely have deep red hair like an Irish Setter or "apricot" hair like some Poodles, dogs with a result of **Intermediate Red Pigmentation** will likely have tan or yellow hair like a Soft-Coated Wheaten Terrier, and dogs with **Dilute Red Pigmentation** will likely have cream or white hair like a Samoyed. Because the mutations we test may not directly cause differences in red pigmentation intensity, we consider this to be a linkage test. **WHAT'S THIS?** 

This trait summarizes these results for the individual subloci:

Intensity_red_pigment_chr2	Red/Red
Intensity_red_pigment_KITLG	Red/Red
Intensity_red_pigment_chr18	Red/Cream
Intensity_red_pigment_MFSD12	Red/Red
Intensity_red_pigment_chr21	Red/Red

#### **ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.**

### IDAHO JEWELS RED HYPNOTIC HARLEY registered name

POODLE breed

film/test/lab #

90023300000316 tattoo/microchip/DNA profile

2401174 application number

02/17/2023 date of report

#### RESULTS:

The results of the examination submitted to OFA indicate that no evidence of patellar luxation was recognized.

JULIE MACKI REBEKAH ANTIS 51 N 3300 E RIGBY ID 83442



Verify QR scan

F sex

09/30/2021 date of birth

PR24588902

registration no.



12 age at evaluation in months

PO-PA9767/12F/P-VPI O.F.A. NUMBER This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals.

NORMAL - PRACTITIONER

Olev DIM

G.G.KELLER. D.V.M., M.S., DACVR CHIEF OF VETERINARY SERVICES

This electronic OFA certificate was generated on: 02/17/2023

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

OFA website: www.ofa.org E-mail address: ofa@offa.org Phone number: 573-442-0418 Fax number: 573-875-5073



This electronic OFA certificate was generated on: 10/11/2023

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

OFA website: www.ofa.org E-mail address: ofa@offa.org Phone number: 573-442-0418 Fax number: 573-875-5073