<u> YYYYYYYYYYYYYYYYYYY</u>	<u> </u>	<u>YYYYYYYY</u>	<u>YYYYYYYYYYYY</u>		
AMERICAN KENNEL CLUB,FOUNDED 1884					
Kortified De	odioroo				
Certified P	curyice	WILDWOODS FULL OF FIRE	PENTASTARS WILDWOOD TUCKER PR06418502 (09-06) APCT AKC DNA #V428130		
	WILDWOOD WAR PAINT PR20291701 (02-20) RD & WH	PR16536001 (08-14) RD	WILDWOODS FIREDANCE PR13254302 (09-11) RD BLK MSK		
		_	WILDWOOD FIRE & ICE PR17866601 (12-16) RD & WH		
		WILDWOOD CHERRIED VANILLA PR20262101 (01-18) RD & WH	POETRYS PARTI CUPCAKE PR13536701 (01-18) RD & WH		
WILDWOODS FROST FIRE BANDIT Sire PR22172201 (12-20) RD & WH AKC DNA	-		PR13536701 (01-18) RD & WH		
# ∨942958		LIGHT MY FIRE	DESSORMEAU'S HUNKA HUNKA BURNIN LOVE PR09432302 (08-08) RD AKC DNA #V522115		
	WILDWOOD STRAWBERRY CREAM PR18734601 (02-20) RD & WH	PR12899101 (10-10) RD AKC DNA #V625193	DESSORMEAUS WHISTLIN DIXIE PR09599602 (07-09) RD		
		_	BLAZING RED ROCKET PR06474802 (11-06) RD AKC DNA #V505222		
IDAHO JEWELS RED PARTI RAYA		ANGELBABIES FIERY RED DELITE PR10187004 (10-09) RD	ITZY STRAWBERRY DELITE		
SUNSHINE PR23121501			PR06675402 (01-07) RD		
POODLE FEMALE RD & WH Microchip: 900215000621377	IDAHO JEWELS RED HOT CHILLI PEPPER PR18907701 (06-17) RD & WH AKC DNA #V846616	IDAHO JEWELS LIL RED PARTI BINGO	RUSTY RENAGADE PR14173705 (07-14) OFA85G OFEL85 RD		
Date Whelped: 07/26/2020 Breeder: PATRICIA MARBUT		PR17603301 (07-15) RD & WH AKC DNA #V731256	GLITZ'S PARTI ANALISA PR16725304 (07-14) WH		
		-	RAE DAWNS ROCK N ROLLIN PR16422402 (01-14) WH & APCT AKC DNA		
		IDAHO JEWELS RED PARTI ROSIE POSIE PR17642601 (07-15) RD & WH	#V745086		
Dam THREE OAKS MY LITTLE PONY	_		IDAHO JEWELS GOOD GOLLY PARTI MOLLY PR13575601 (12-10) RD & WH AKC DNA #V729025		
PR20271903 (12-20) RD & WH	REG WILDWOODS CEARA PR18762701 (06-17) RD	WILDWOODS PRAIRIE FLAME PR14678501 (05-11) RD AKC DNA #V675579	CH WILDWOOD'S ROLLIN RED SAVAGE PR09525403 (05-08) RD		
NUMN KENAR			HUCKLEBERRY'S PEPPERMINT CANDY PR05482101 (08-07) RD		
TOUNDED 1881		-	MO YANKEE SABLE PR11781702 (01-13) APCT BLK PTS		
		THREE OAKS CALICO GAL PR17183202 (11-14) BLK & SLVR WH MKGS	_		
AMERICAN Gina	e Secretary		AMANDAS TOY BABY PR15643204 (12-13) BLK & SLVR WH MKGS		
KENNEL CLUB [®] The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on March 30, 2021.					

n (New (New (New) New) New (N



3382 Capital Circle NE Tallahassee, FL 32308

Genetic Testing Report

Idaho Jewels Red Parti Raya Sunshine

Submitted By	Owned By
Julie Macki	Julie Macki
51 N 3300 E Rigby, ID 83442 USA	51 N 3300 E Rigby, ID 83442 USA
Subject Dog	
Name: Idaho Jewels Red Parti Raya Sunshine	Lab Reference #: 208965
Breed: Poodle	Sample Date: 02/28/2022
Phenotype: Red & White	Research Date: 05/20/2022
Sex: Female	Microchip: 900215000821377
Birth: 07/26/2020	Idaho Jewels Poodles: PR23121501

Disorder Results(6 of 17)				
CDDY	N/C	At Risk: Dog has one copy of the CDDY mutation. Dog is at risk for IVDD and may pass the mutation to offspring.		
CDPA	N/N	Clear: Dog is negative for the CDPA mutation.		
DM	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy.		
NEwS	n/n	Clear: Dog is negative for mutation associated with NEwS.		
PRA-prcd	n/n	Negative: Dog is negative for the mutation associated with prcd-PRA.		
vWD1	n/n	Clear: Dog is negative for the mutation associated with von Willebrand's Disease Type I.		

1/2



2/2

3382 Capital Circle NE Tallahassee, FL 32308

Genetic Testing Report

Idaho Jewels Red Parti Raya Sunshine

Color Results(6 of 17)					
A-Locus	AY/aw	Dog is fawn/sable and carries wild sable.			
B-Locus	B/B	Dog does not carry the mutation for most forms of chocolate coloration.			
D-Locus	D/D	Negative: Dog is negative for the mutation associated with a diluted coat color.			
E-Locus	e/e	Dog has two copies of cream/yellow.			
I Locus	n/n	Dog is negative for the allele associated with lighter phaeomelanin pigment.			
K-Locus	KB/KB	Dog has two copies of the KB allele, and will not express the agouti phenotype.			
Pattern Results(1	of 17)				
S-Locus	S/S	Homozygous: Dog has two copies of S-Locus resulting in a nearly solid white, parti, or piebald coat color.			
Trait Results(4 of	17)				
Curl 1&2	C ¹ /C ¹	The dog has two copies of the hair curl allele. The dog will have curly hair, and will always pass on a copy of the hair curl allele to any offspring. All offspring of this dog will have curly hair.			
Furnishings	F/F	Furnished: Dog has two copies of the furnishings mutation and will always produce offspring with a furnished coat.			
Hair Length (1-5)	I ¹ /I ¹	Two copies of the long-hair allele, dog will have longer than average hair per the breed standard.			
Shedding	n/n	Dog has no copies of the shedding allele. The dog will have a low propensity towards shedding.			

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/Red
Intensity_red_pigment_MFSD12	Red/Red
Intensity_red_pigment_chr21	Red/Cream

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

IDAHO JEWELS RED PARTI RAYA SUNSHINE registered name

POODLE, MINIATURE sex/breed

film/test/lab #

9002150000621377 tattoo/microchip/DNA profile

2299710 application number

10/13/2021 date of report

RESULTS:

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

JULIE MACKI 51 N 3300 E RIGBY ID 83442 MA

oller De

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

www.ofa.org

This electronic OFA certificate was generated on: 10/13/2021

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



OFA S

age at evaluation in months A Not-For-Profit Organization

07/26/2020 date of birth 14

PO-PA7794/14F/P-VPI

This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals

NORMAL - PRACTITIONER

O.F.A. NUMBER

PR23121501

registration no.

F



This electronic OFA certificate was generated on:

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.

This electronic OFA certificate was generated on: 08/08/2022 If there are any errors on this certificate, please email

This centreation tan Se VEFine BR the OPAt website top. entering the dog's registration number into the orange search box locate and the top of time for a box by stanning the QR code above. Nifong Blvd.

Columbia, MO 65201-3806

If there are any proving on this certificate, please email CORRECTIONSCOFFACORO to request a correction. Phone number: 573-442-0418

Orthopeotio କରାହାର୍ଯ୍ୟାରିମ୍ବର୍ଣ୍ଣରେକ୍ୟିମିନ-ଲିମ୍ପିନାରଣs, 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