AMERICAN KENNEL CLUB, FOUNDED 1884



BUNDY'S MISCHEVIOUS RED LOKI PR18855602 (10-17) RD AKC DNA #V830160

REDLANDS FIERY BENJAMIN PR15797601 (01-13) RD AKC DNA #V699381

DU-SCHES CRICKET FOR RENNIE PR13275901 (08-11) RD

REDLANDS RED SADIE PR11190703 (07-10) RD AKC DNA #V600493 LEMRANN SWEET BOY TITUS PR09420405 (04-08) RD AKC DNA #V668588

RENNIES TEDDY RUXPIN PR04172901 (08-05) RD AKC DNA #V388559

LEMRANN RED DELIGHT TIFFANY PR08880704 (12-07) RD

WELLS' AWESOME ACE PR16613604 (05-16) BLK WH MKGS

PR14647202 (05-16) RD & APCT WH MKGS

IDAHO JEWELS LIL RED PARTI BINGO

PR17603301 (07-15) RD & WH AKC DNA

IDAHO JEWELS MAHOGANY DIAMOND PR15863204 (05-13) OFA41G RD

WALTON'S ROJO CHEROKEE BANDIT PR06848204 (02-07) RD AKC DNA #V449113

ZODI KARENA LOVE WALTON PR03066703 (09-05) WH

#V731256

RABREGA TAZMARRAZ PR06130702 (10-07) BR AKC DNA #V487268

SWEET BABY GINGER MONTGOMERY PR11955505 (07-10) APCT

MARTIN'S BO BO PR10215702 (10-08) RD AKC DNA #V590858 ADAMS' SOPHIE II

MADDY VIII PR10495502 (02-09) CR

RUSTY RENAGADE PR14173705 (07-14) OFA85G OFEL85 RD

GLITZ'S PARTI ANALISA PR16725304 (07-14) WH

RAE DAWN'S GENERAL JACKSON PR11196401 (05-09) RD AKC DNA #V579822

PRECIOUS ANGEL ANNABELLE PR10022807 (04-10) RD WH MKGS

RAE DAWN'S CODE RED PR06189102 (12-05) RD AKC DNA #V393205

DOSSMAR'S SUNRISE SUNSET PR03934301 (12-05) APCT

WALTONS SHAKEYS LAST CHANCE PR00908906 (01-04) WH AKC DNA #V289670

ZODI TAZA LOVE WALTON PP55661602 (05-01) WH

IDAHO JEWELS TRIPLE SKOR

PR23395502 (03-22) BLK & RD WH MKGS

BUNDY'S THE POINT OF NO RETURN PR19432004 (03-18) BLK & RD WH MKGS

IDAHO JEWELS RED BLAZING JETT

PR24901001 POODLE MALE RD WH MKGS Microchip: 991001004274199 Date Whelped: 12/18/2021 Breeder: JULIE MACKI

Sire

IDAHO JEWELS MAHOGANY MISTER CHEVY

PR18343802 (10-16) RD WH MKGS AKC DNA #V805991

IDAHO JEWELS RED PARTI BLESSED BECKY Dam

PR20857602 (06-19) RD & WH

KARENAS LUCKY WHITE TOUCH OF

PR15150602 (01-13) WH AKC DNA #V698016

AMERICAN

KENNEL CLUB®

Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on March 28, 2022.



Date Received: 4/21/2022



Canine Genetic Testing Report

Submitted By

Reino & Julie Macki Idaho Jewels Poodles 51 N 3300 E Rigby, ID 83442

United States

Shedding



Subject Dog 00365535

Dog Name: Idaho Jewels Red Blazing Jett

Breed: Poodle

Phenotype: Red & White

Registration: PR24901001

Microchip: 991001004274199

Sex: Male

Birth: 12/18/2021

Sire Name: Idaho Jewels Triple Skor

Breed: Poodle Registration: PR23395502 Phenotype: Black Red. & White Dam

Dam Name: Idaho Jewels Red Parti Blessed Becky

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

Breed: Poodle Registration: PR20857602 Phenotype: Red & White

	Phenotype: B	lack, Re	d, & White		Phenotype:	Red & Wh	ite
Coat Color Testing			Genetic Disorders				
X	A Locus-Ay	n/n	Dog does not carry the gene responsible for fawn/sable coat color.	Х	CDDY	N/C	Dog has 1 copy of CDDY. Dog is at higher risk for IVDD.
X	A Locus-Aw	n/n	Negative for wild-sable.	х	CDPA	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.	х	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.	х	NEwS	n/n	Clear: Dog tested negative for the NEwS mutation.
х	B Locus	B/b	Dog carries a copy of the allele responsible for brown color and can potentially pass on that allele to future offspring.	х	prcd-PRA	n/n	Clear: Dog is negative for the causal prod-PRA c.5G>A mutation.
	Cocoa		Nat Testad	х	vWD1	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.				
X	E Locus- EM	n/n	Dog does not carry allele for melanistic mask.				
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	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	netic Marke	r Result	Run Date: Not Tested
	Harlequin		Not Tested	Wa it			
	Merle		Not Yested	AH	- AHT137	AHTh1	171 AHTh260 AHTK211 AHTK253 C22-279
Coat Type Testing				CAN	-AMEL FH2054	FH284	48 INRA21 INU005 INU030 INU055
X	Hair Length	I/I	Long Hair: Dog has two copies of the long hair allele.	25			
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.		ditional Com		D01 REN169018i REN247M23
X	Fumishings	F/F	Dog has 2 copies of the Furnishings mutation, and will always produce offspring with Furnishings				us for black-and-tan.

allele

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/Cream

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 BLAZING JETT

registered name

POODLE sex/breed

film/test/lab #

991001004274199 tattoo/microchip/DNA profile

2420646 application number

01/03/2023 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 PR24901001 registration no.

M

12/18/2021 date of birth

12

age at evaluation in months



PO-PA9623/12M/P-VPI

O.F.A. NUMBER

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

NORMAL - PRACTITIONER

AA Kellendin

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

OFA eCert

www.ofa.org

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: 01/03/2023

If there are any errors on this certificate, please email This certification combergetified as the DEA website by entering the dog's registration number into the orange search box located partitle top of the page in the page in the QR code approve. Nifong Blvd.

Columbia, MO 65201-3806

If there are appy arrors on this certificate, please email CORRECTIONS OF A ORGEN APPRINTS to a correction.

Phone number: 573-442-0418
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

Orthopedic Foundation for Animals

Hip Dysplasia Evaluation Report



IDAHO JEWELS RED BLAZING JETT

registered name

POODLE

breed

film/test/lab #

991001004274199 tattoo/microchip/DNA profile

2420646 application number

01/04/2023 date of report PR24901001 registration no.

M sex

> 12/18/2021 date of birth

12

age at evaluation in months

Veterinarian

SOUTH FORK ANIMAL CLINIC 3852 E 300 N RIGBY ID 83442

Owner

JULIE MACKI REBEKAH ANTIS 51 N 3300 E RIGBY ID 83442

CHIEF OF VETERINARY SERVICES

Preliminary Hip Dysplasia Evaluation Report

EXCELLENT HIP JOINT CONFORMATION	BORDERLINE HIP JOINT CONFORMATION				
superior hip joint conformation as compared with other individuals of the same breed and age	marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time Repeat study in six months				
GOOD HIP JOINT CONFORMATION	MILD HIP DYSPLASIA				
well formed hip joint conformation as compared with other individuals of the same breed and age	radiographic evidence of minor dysplastic changes of the hip joints				
FAIR HIP JOINT CONFORMATION	MODERATE HIP DYSPLASIA				
minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age	well defined radiographic evidence of dysplast changes of the hip joints				
	SEVERE HIP DYSPLASIA radiographic evidence of marked dysplastic changes of the hip joints				
RADIOGRAPHIC FINDINGS					
subluxation	unilateral pathology left right				
remodeling of femoral head/neck	transitional vertebra				
osteoarthritis/degenerative joint disease	spondylosis				
shallow acetabula	panosteitis				
acetabular rim/edge change					