AMERICAN KENNEL CLUB , FOUNDED 1884



ROSALINE'S CROSSFIRE PR08770204 (06-10) RD

REDTEDDY'S ARKASAS BILL

PR18035902 (06-16) RD AKC DNA #V802777

MURRAY ABBY ROSE PR12470402 (08-10) RD

IDAHO JEWELS RED PEPPER PIPER

PR26593504

Sire

POODLE FEMALE RD Microchip: 956000015167234 Date Whelped: 02/07/2023 Breeder: MARY WATKINS

> TC'S CHOCOLATE PHANTOM JAGGER PR22114602 (10-20) BR AKC DNA #V952432

Dam REDTEDDY'S RASPBERRY PIPPIN PR23611203 (11-22) RD

AMERICAN

KENNEL CLUB®

TC'S MOHAWK VALLEY EBONY DUTCHESS PR20906803 (02-20) BLK

ina Di Wardo

PENTASTARS WILDWOOD TUCKER PR06418502 (09-06) APCT AKC DNA #V428130

SUMMERS SASSY BONNIE PR00984501 (09-04) RD

MURRAY APACHE FLAME O'JOY-DAN PR08023901 (10-07) RD AKC DNA #V506072

MURRAY HOT N' SPICY PR10797002 (03-09) RD

CONDERS COWBOY PR16486702 (12-13) RD AKC DNA #V723700

JO JO'S ELSA PR18521101 (10-15) BR AKC DNA #V899843

ROCKY ROAD'S ROMEO IS CRIMSON RED PR18238801 (03-16) RD AKC DNA #V856735

DREAMSCAPE'S LIL JADE PR19011901 (01-18) BLK CH RIDER'S HOT DIGGETY DOGG PP46990202 (09-97) RD AKC DNA #V123572

PENTASTAR'S GORDON BLEU SHARI PP61945401 (01-02) APCT

KOEHL'S BACKDRAFT PP60412903 (05-01) RD AKC DNA #V173709

SUZY'S SASSY SCARLETT PP61526004 (12-02) RD

KOEHL'S BACKDRAFT PP60412903 (05-01) RD AKC DNA #V173709

SA'MAN SUNNY SIDE UP PR02423501 (09-04) APCT

ROSALINE'S LITE MY FIRE PR07637301 (07-07) RD

HENNY'S AMY PR03521704 (11-05) RD

ROSALINE'S ROCKIN COWBOY SIMON PR05762902 (07-06) RD AKC DNA #V482110

SIMON'S PICA DEE PR14175304 (06-12) RD

JO JO'S LIL' CHOCOLATE AXEL PR16181401 (07-13) BR (USA) AKC DNA #V724224

EMMA PAISLEY MARCANTEL PR17794901 (12-15) APCT

CH PENTASTAR'S SUNSET AT DOSSMAR PR08142801 (10-09) APCT AKC DNA #V624512

WILDWOODS LUCY WEARS A RED HAT PR12174602 (01-15) RD

CH ROCOCO'S DREAMSCAPE PR15893901 (02-14) CR AKC DNA #V734981

ELCI'S MOCHA MEEKA PR17686302 (06-16) BR

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on May 10, 2023.





3382 Capital Circle NE Tallahassee, FL 32308

Genetic Testing Report

Idaho Jewels Red Pepper Piper

Submitted By

Reino & Julie Macki Idaho Jewels Poodles

Subject Dog

Dog Name: Idaho Jewels Red Pepper Piper

Breed: Poodle
Phenotype: Red
Sex: Female
Birth: Feb 7, 2023

Lab Reference #: **703482** Registration: **PR26593504** Microchip: **956000015167234**

Sire

Sire: Redteddy's Arkasas Bill Breed: Poodle

Phenotype: Red Unspecified Dog Registry: PR18035902 Dam

Dam: Redteddy's Raspberry Pippin

Breed: Poodle Phenotype: Red Unspecified Dog Registry: PR23611203

Disorder Results (6 of	16)	
CDPA	N/N	Clear: Dog is negative for the CDPA mutation.
CDDY	C/C	At Risk: Dog has two copies for the CDDY mutation. Dog is at higher risk for IVDD.
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.
Color Results (5 of 16)	
A-Locus	aw/at	Dog is wild-sable and carries the gene responsible for tan points.
B-Locus	B/b	Dog carries one copy of the gene responsible for chocolate/brown 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.
K-Locus	n/K ^B	Both the KB and negative alleles detected; dog can be brindled or express only the base coat.
Pattern Results (1 of	16)	
S-Locus	n/n	Negative: Dog is negative for the S-Locus. No white spotting will be present.
Trait Results (4 of 16)		
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)	1/ 1	Two copies of the long-hair allele, dog will have longer than average hair per the breed standard.
Shedding	n/SD	Dog carries one copy of the shedding allele. The dog will have an average 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 Cream/Cream