

AMERICAN KENNEL CLUB · FOUNDED 1884

Certified Pedigree

Sire **IDAHO JEWELS SNAZZY SNICKERS**
PR24492703 (11-22) BLK & APCT AKC DNA
#V10038323

IDAHO JEWELS POCKETS FULL OF SUNSHINE

PR27101701
POODLE MALE BLK & TN
Microchip: 991001004274196
Date Whelped: 06/22/2023
Breeder: JULIE MACKI/REBEKAH ANTIS

Dam **IDAHO JEWELS SUPER NOVA**
PR25239404 (09-23) BR & WH



**AMERICAN
KENNEL CLUB®**

Executive Secretary

GARTH B POODLE
PR22863601 (09-21) CR & WH AKC DNA
#V10001652

PERFECTED CLAIRE DU ROUGE
PR23348103 (12-21) BLK & RD

PJP'S OXFORD TRI & TRI AGAIN
PR22907801 (03-22) BLK & TN WH MSK

PJP'S NONI GRACE
PR22887809 (10-21) BLK & TN

SHOWBOAT TUXEDO TEMPTATION
PR19786703 (07-18) BR & WH AKC DNA
#V847501

PERFECTED MISCHIEF & MAYHEM HOPE
PR21986902 (09-20) BR & WH

COUNTRY CLASS PADDINGTON
PR20351604 (08-19) BLK & TN AKC DNA
#V923068

COUNTRY CLASS SHASTA
PR21614205 (07-20) BLK & RD

PJP'S TRI FABIO
PR18492401 (03-20) BLK & TN WH MKGS

IDA JEWELS TWILA OF PJP'S
PR21132314 (10-20) RD

GRACE'S SO HANDSOME
PR19370104 (08-18) OFA26G OFEL26 BLK &
RD AKC DNA #V941837

GRACE'S HOLLY-DAZZLE
PR20448301 (03-20) OFEL35 BLK & CR

HEART OF DIXIE'S CHOCOLATE CHIP OF MONARCH
PR15549602 (04-14) BR AKC DNA #V805971

SHOWBOAT PEACHES
PR17729403 (06-17) RD

PUPPYKISSES CHOCOLATE HERSHEY
PR21001802 (11-19) BR & WH (USA) AKC DNA
#V939013

PUPPYKISSES CHOCLATE VANILLA KAMMIE
PR20987005 (11-19) BR & WH

WATTS' TANGO
PR19318501 (09-17) RD AKC DNA #V824201

WATTS' LITTLE LULU
PR19130305 (06-17) BLK

COUNTRY CLASS KING JULIAN
PR20485505 (07-19) RD AKC DNA #V923436

COUNTRY CLASS LUSCIOUS LEXI
PR20761804 (07-19) BLK & TN

TANGO'S HAUS NIKKIS STAR OF TEXAS
PR16079703 (09-15) BR & WH AKC DNA #V858085

RAWHYDE'S BAIL BOND BOUNTY
PR17008201 (09-15) BLK & WH

IDAHO JEWELS RED PARTI MAGNIFICO MURPHY
PR20044801 (09-18) OFA24G OFEL71 RD & WH
AKC DNA #V860702

IDAHO JEWELS RED ELEGANT EMILEE
PR16486004 (02-14) RD WH MKGS AKC DNA
#V824150

JOY LANE'S RED SKY AT NIGHT
PR17729003 (04-16) RD AKC DNA #V756462

MISS MERRILY LIFE IS BUT A DREAM
PR15985701 (11-13) BR AKC DNA #V746543

PRF MR MUSTACHE
PR19070205 (02-18) OFEL25 BLK & CR WH MKGS
AKC DNA #V853546

HV SASHA OF PRF
PR19059105 (03-18) OFA39G OFEL39 SLVR

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on September 11, 2023.

Genetic Testing Report

Idaho Jewels Pockets Full Of Sunshine

Submitted By

 Julie Macki
 Idaho Jewels Poodles

Subject Dog

 Dog Name: **Idaho Jewels Pockets Full Of Sunshine**
 Breed: **Poodle**
 Phenotype: **Black & Tan**
 Sex: **Male**
 Birth: **Jun 22, 2023**

 Lab Reference #: **804244**
 Registration: **PR27101701**
 Microchip: **991001004274196**

Sire

 Sire: Idaho Jewels Snazzy Snickers
 Breed: Poodle
 Phenotype: Black & Apricot
 American Kennel Club: PR24492703

Dam

 Dam: Idaho Jewels Super Nova
 Breed: Poodle
 Phenotype: Brown & White
 American Kennel Club: PR25239404

Disorder Results (6 of 18)

CDPA	N/N	Clear: Dog is negative for the CDPA mutation.
CDDY	N/N	Clear: Dog is negative for the mutation associated with CDDY.
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 (7 of 18)

Albinism	n/n	Dog is negative for the allele causing albinism in some small breeds.
A-Locus	at/at	Dog has two copies of the gene causing 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 carries one copy of cream/yellow and is negative for mask.
I Locus	n/n	Dog is negative for the allele associated with lighter phaeomelanin pigment.
K-Locus	n/n	Dog is negative for the KB allele, and the coat coloration will be based on the agouti genotype.

Pattern Results (1 of 18)

S-Locus	n/S	Heterozygous: Dog has one copy of S-Locus. Results vary according to breed, with some limited white spotting in some breeds.
---------	-----	--

Trait Results (4 of 18)

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.



Genetic Testing Report

Idaho Jewels Pockets Full Of Sunshine

Trait Results Continued

Hair Length (1-5)	I¹/I¹	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.



Any light hair likely yellow or tan (Intermediate 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 is a linkage test?

Subloci	Genetic Result
Intensity_red_pigment_chr2	Red/Cream
Intensity_red_pigment_KITLG	Red/Red
Intensity_red_pigment_chr18	Red/Cream
Intensity_red_pigment_MFSD12	Red/Red
Intensity_red_pigment_chr21	Red/Red