

AMERICAN KENNEL CLUB · FOUNDED 1884

Certified Pedigree

Sire **IDAHO JEWELS REDDI REDFORD**
PR17336802 (10-16) OFA25G RD AKC DNA
#V799514

IDAHO JEWELS RED CHEYENNE

PR19986701
POODLE FEMALE RD
Date Whelped: 05/07/2017
Breeder: JULIE MACKI

Dam **IDAHO JEWELS FLAME RED SUNNIE JOY**
PR12889701 (07-10) RD



**American
Kennel Club®**

Emilia DiWardo
Executive Secretary

DENOVO TOMMY HILFIGGER
PR10077202 (05-09) RD AKC DNA
#V619537

GOLDEN GLOW SIENNA
PR10077103 (04-12) RD

BELLE AMIE CHOBEE CHIENNE ROUGE
PP65493302 (11-03) RD AKC DNA
#V422021

DAISY HILL DREAM OF JEANNIE
PP65696405 (04-03) RD

CH DENOVO LYKA PICANTE OF DYLOR
PP65689401 (04-03) RD AKC DNA #V268810

DENOVO RUBY TUESDAY!
PR07227701 (08-07) RD

CH DENOVO LYKA PICANTE OF DYLOR
PP65689401 (04-03) RD AKC DNA #V268810

DENOVO'S BURNT SIENNA
PR02762302 (04-06) RD

DIAMONDS BEAU SEVUS RAPSODY
PP55611201 (01-01) RD AKC DNA #V176350

BELLE AMIE'S HEAVENLY PENNY
PP54668201 (10-99) RD

SISCO AND TAMS RED BIJOU
PP54842501 (05-99) RD AKC DNA #V106050

SISCO'S PHANTOM OF OPERA
PP58953003 (07-00) BLK & RD

CH DENOVO CELEBRATE WITH DYLOR
PP60851201 (10-01) APCT AKC DNA #V278609

CH KOEHL'S DYLOR LYKA HOT TAMALE
PP46331904 (07-98) RD

DENOVO'S IMAGE OF CAYENNE
PP52142303 (07-98) RD AKC DNA #V236332

DYLOR'S RED RENNIE' AT DENOVO
PR04396502 (02-06) RD

CH DENOVO CELEBRATE WITH DYLOR
PP60851201 (10-01) APCT AKC DNA #V278609

CH KOEHL'S DYLOR LYKA HOT TAMALE
PP46331904 (07-98) RD

CH DENOVO LYKA PICANTE OF DYLOR
PP65689401 (04-03) RD AKC DNA #V268810

DENOVO'S PUNKY BREWSTER
PP61284102 (06-02) RD

SHERFAMES COSMIC FIRE
PP44806401 (09-96) RD AKC DNA #V125596

LAPLUMES BLOND BABBET
PP45373301 (02-97) APCT

CH BELLE AMIE MONTEC MONOPOLY
PP39606803 (08-95) BLK AKC DNA #V97419

BELLE AMIE WILD IRISH ROSE
PP41653801 (05-96) RD

CHAPARRAL'S RED WILLY
PP44702001 (11-96) RD AKC DNA #V178024

STRAWBERRY DAIQUIRI RUE
PC192759 (05-90) RD

LAKEWOOD'S RUFFNREDDY RUDOLF
PP50372301 (03-98) RD AKC DNA #V238083

LAKE COUNTRY'S FUZZY PEACH
PP46298301 (03-97) APCT

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on April 12, 2018.

Canine Genetic Testing Report



Submitted By
Reino & Julie Macki
Idaho Jewels Poodles
51 N 3300 E
Rigby, ID 83442
United States

Subject Dog 00171084 **Date Received:** 11/12/2019

Dog Name: Idaho Jewels Red Cheyenne **Registration:** PR19986701
Breed: Miniature Poodle **Microchip:** 956000010024822
Phenotype: Red **Sex:** Female **Birth:** 05/07/2017

Sire	Dam
Sire Name: Breed: Registration: Phenotype:	Dam Name: Breed: Registration: Phenotype:

Coat Color Testing			
<input checked="" type="checkbox"/>	A Locus-Ay	n/n	Dog does not carry the gene responsible for fawn/sable coat color.
<input checked="" type="checkbox"/>	A Locus-Aw	n/n	Negative for wild-sable.
<input checked="" type="checkbox"/>	A Locus-At	At/At	Dog has two copies of the tan points/tricolor gene.
<input checked="" type="checkbox"/>	A Locus-a	n/n	Dog does not carry the gene responsible for recessive black coat color.
<input checked="" type="checkbox"/>	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.
<input checked="" type="checkbox"/>	D Locus	D/D	Dog is negative for the dilution gene.
<input checked="" type="checkbox"/>	E Locus- EM	n/n	Dog does not carry allele for melanistic mask.
<input checked="" type="checkbox"/>	E Locus- e	e/e	The dog is yellow-based, and will always pass on a copy of the yellow allele to any offspring.
<input checked="" type="checkbox"/>	K Locus-KB	n/KB	Dog has one copy of the dominant black gene. Dog is self-colored and can pass on that gene to any offspring.
<input checked="" type="checkbox"/>	Spotting	N/N	Negative: Dog is negative for the MITF variant associated with parti-color in some breeds.
	Harlequin		Not Tested
	Merle		Not Tested

Genetic Disorders			
<input checked="" type="checkbox"/>	DM	n/n	Clear: Dog is negative for the Degenerative Myelopathy mutation.
<input checked="" type="checkbox"/>	NEwS	n/n	Clear: Dog tested negative for the NEwS mutation.
<input checked="" type="checkbox"/>	prcd-PRA	n/n	Clear: Linkage analysis indicates dog is negative/clear for the prcd-PRA mutation.
<input checked="" type="checkbox"/>	vWD1	n/n	Clear: Dog tested negative for the von Willebrand's Type I mutation.

Coat Type Testing			
<input checked="" type="checkbox"/>	Hair Length	l/l	Long Hair: Dog has two copies of the long hair allele.
<input checked="" type="checkbox"/>	Hair Curl	C/C	Curly Coat: Dog has two copies of the coat curl mutation, and will always pass it on to any offspring.
<input checked="" type="checkbox"/>	Furnishings	F/F	Dog has 2 copies of the Furnishings mutation, and will always produce offspring with Furnishings
	Bobtail		Not Tested
<input checked="" type="checkbox"/>	Shedding	n/SD	Moderate: Dog has one copy of the shedding allele, and is likely to be a moderate shedder.

Genetic Marker Results							Run Date: <i>Not Tested</i>
-	-	-	-	-	-	-	
AHT121	AHT137	AHT171	AHT260	AHTk211	AHTk253	C22-279	
-	-	-	-	-	-	-	
CAN-AMEL	FH2054	FH2848	INRA21	INU005	INU030	INU055	
-	-	-	-	-			
REN54P11	REN162C04	REN169D01	REN169O18	REN247M23			

Additional Comments

A-Panel: At/At - Homozygous for black-and-tan.
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 allele.



CERTIFICATE OF RESULTS

OWNERS NAME: JULIE MACKI
PET'S NAME**: IDAHO JEWELS RED CHEYENNE

PET'S REGISTRATION #: PR 19986701
PET'S BREED: MINIATURE POODLE
TEST: CHONDRODYSTROPHY AND IVDD RISK (CDDY-IVDD)
DATE: 9/14/2020

Test Score Explanation Based on Inheritance:

<u>SCORE</u>	<u>RECESSIVE</u>	<u>DOMINANT</u>
A	Clear/Normal	Clear/Normal
B	Carrier/Not Affected	Carrier/Affected
C	At Risk/Affected	At Risk/Affected

TEST SCORE*:

C

SAMPLE ID #:

238327

For detailed result explanation
please visit our website:

www.GenSolDx.com

*All samples submitted to GenSol become the property of GenSol and may be used for internal quality control and/or research purposes. Test results provide information concerning a pet's DNA sequence and are not an indication or guarantee of pet's disease state or condition. Test results alone should not be used to diagnosis, treat or prevent disease.

**GenSol warrants its test results to be accurate for the sample obtained from the above dog. In the event of a valid claim, owner's sole remedy is a refund of the fee paid. IN NO EVENT SHALL GEN SOL BE LIABLE FOR INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES OF ANY KIND. Any claim must be asserted within one year of the report of test results.

**Please consult a licensed veterinarian
to discuss the implications of the above test results.**

125 North Main Street Unit 1846, Clayton, GA 30525

1-844-369-3686 - info@Gensoldx.com

WWW.GENSOLDX.COM



CERTIFICATE OF RESULTS

OWNERS NAME: JULIE MACKI
PET'S NAME:** IDAHO JEWELS RED CHEYENNE

PET'S REGISTRATION #: PR 19986701
PET'S BREED: POODLE
TEST: CHONDRODYSPLASIA (CDPA)
DATE: 11/5/2021

Test Score Explanation:

(CLEAR/NORMAL): These dogs have two copies of the normal gene and do not possess the mutation that leads to shortened legs.

TEST SCORE*:

A

SAMPLE ID #:

326773

For detailed result explanation
please visit our website:

www.GenSolDx.com

*All samples submitted to GenSol become the property of GenSol and may be used for internal quality control and/or research purposes. Test results provide information concerning a pet's DNA sequence and are not an indication or guarantee of pet's disease state or condition. Test results alone should not be used to diagnosis, treat or prevent disease.

**GenSol warrants its test results to be accurate for the sample obtained from the above dog. In the event of a valid claim, owner's sole remedy is a refund of the fee paid. IN NO EVENT SHALL GEN SOL BE LIABLE FOR INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES OF ANY KIND. Any claim must be asserted within one year of the report of test results.

**Please consult a licensed veterinarian
to discuss the implications of the above test results.**

125 North Main Street Unit 1846, Clayton, GA 30525

1-844-369-3686 - info@Gensoldx.com

WWW.GENSOLDX.COM

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



IDAHO JEWELS RED CHEYENNE
registered name

POODLE
breed

956000010024822
tattoo/microchip/DNA profile

1967126
application number

5/17/2018
date of report

RESULTS:

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

PR19986701
registration no.

F
sex

5/7/2017
date of birth

12
age at evaluation in months

PO-PA4170/12F/P-VPI
O.F.A. NUMBER

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



A Not-For-Profit Organization

owner

JULIE MACKI
51 N 3300 E
RIGBY, ID 83442

NORMAL - PRACTITIONER

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