			<u>YYYYYYYYYYY</u>				
AMERICAN KENNEL CLUB , FOUNDED 1884							
Certified Pe	odiaroo		CH JODAN'S RED APACHE PP46774001 (10-02) RD AKC DNA #V154828				
	uyicc	JODAN'S APACHE FLAME PR09525402 (06-09) RD AKC DNA #V565277					
	MURRAY CODE RED PR13254602 (08-10) RD	PR05020402 (0005) ND ARG DIVA #V0002/1	WILDWOODS LET IT RIPLE IT ROLL ROXY PR07493803 (05-07) RD				
			CH SA'MAN KODAK MOMENT FOUR PAWS PR03283003 (11-04) RD AKC DNA #V357510				
IDAHO JEWELS ROYAL RED LINCOLN		ROSALINE HOTFLAMES PR07657301 (10-09) RD	FOUR PAWS OOPS I THINK I DID PR01834702 (11-04) RD				
Sire PR16677804 (11-14) OFA24G RD AKC DNA #V743062	-		KOEHL'S BACKDRAFT PP60412903 (05-01) RD AKC DNA #V173709				
		MURRAY APACHE FLAME O'JOY-DAN PR08023901 (10-07) RD AKC DNA #V506072	SA'MAN SUNNY SIDE UP PR02423501 (09-04) APCT				
	MURRAY ABBY ROSE PR12470402 (08-10) RD	_					
IDAHO JEWELS RED SWEET SUGAR		MURRAY HOT N' SPICY	ROSALINE'S LITE MY FIRE PR07637301 (07-07) RD				
PR19892301 POODLE FEMALE RD		PR10797002 (03-09) RD	HENNY'S AMY PR03521704 (11-05) RD				
Microchip: 941000021353316 Date Whelped: 03/28/2017	ř		CH DENOVO LYKA PICANTE OF DYLOR PP65689401 (04-03) RD AKC DNA #V268810				
Breeder: JULIE MACKI	27 1	DENOVO TOMMY HILFIGGER PR10077202 (05-09) RD AKC DNA #V619537	DENOVO RUBY TUESDAY! PR07227701 (08-07) RD				
	IDAHO JEWELS REDDI REDFORD PR17336802 (10-16) OFA25G RD AKC DNA #V799514	-	CH DENOVO LYKA PICANTE OF DYLOR PP656889401 (04-03) RD AKC DNA #V268810				
		GOLDEN GLOW SIENNA PR10077103 (04-12) RD	PR02762302 (04-06) RD				
Dam IDAHO JEWELS RED RIO	-		L				
PR19274801 (07-17) RD		NEELEY'S RED BLAZE OF SUNSET PR08020301 (08-07) RD AKC DNA #V479489	SHERFAMES COSMIC FIRE PP44806401 (09-96) RD AKC DNA #V125596				
AKCE	IDAHO JEWELS RED LADY BUG PR11265103 (07-09) RD	PR06020301 (06-07) RD ARC DNA #V419469	NEL MARS ROSE OF TARLEE PR02479401 (01-05) RD				
		-	RAE DAWN'S CODE RED PR06189102 (12-05) RD AKC DNA #V393205				
American	N. 1 7 1	QUEEN GEENA MALENE PR07443101 (09-07) APCT	ROYAL SHAE MALENE PR05517904 (04-06) APCT				
Kennel Club [®] Executive Secretary The Seal of The American Kennel Club affixed hereto certifies that this pediaree was compiled from official Stud Book records on March 19, 2018.							

AnimalGenetics

Generated On: 2/25/2020

1336 Timberlane Road Tallahassee, FL 32312-1766

Canine Genetic Testing Report

Sul	omitted By		N								
Ida 51 Rig	no & Julie Ma ho Jewels Poo N 3300 E by, ID 83442 ted States		1 - Fri	1							
Su	bject Dog	00180	048					D	ate Receive	d: 2/18/	2020
		daho J Poodle	lewels Red Sweet Sugar		R	Microc	ion: PR1 hip: 9410 Sex: Fem	000213533		03/28/20	17
Si	re			Da	am						
	Sire Name: Id Breed: P Registration: P Phenotype: R	oodle R166778	els Royal Red Lincoln 304		Regist	Breed: P	oodle R1927480	els Red Rio			
Co	at Color Test	ing		Ge	enetic	Disord	ers				
х	A Locus-Ay	n/n	Dog does not carry the gene responsible for fawn/sable coat color.		CI	YDC		Not Tested			
x	A Locus-Aw	n/n	Negative for wild-seble.		CI	DPA		Not Tested			
ĸ	A Locus-At	At/At	Dog has two copies of the tan points/tricolor gene.	x	X DM		n/n	Clear: Dog is negative for the Degenerative Myelopathy mutation.			
K	A Locus-a	n/n	Dog does not carry the gene responsible for recessive black coat color.	X	X NEwS		n/n	Clear: Dog tested negative for the NEwS mutation.			
X	B Locus	B/B	Dog does not carry the brown allele, and can never pass on the gene for brown to future offspring	X	X prcd-PRA		n/n	Clear: Analysis indicates dog is negative/clear for the prod- PRA mutation.			
X	D Locus	D/D	Dog is negative for the dilution gene.	X	X vWD1		n/n	Clear: Dog tested negative for the von Willebrand's Type I mutation.			
X	E Locus- EM	n/n	Dog does not carry allele for melanistic mask.		MDR1			Not Tested			
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.		6						
x	Spotting	N/N	Negative: Dog is negative for the MITF variant associated with parti-color in some breeds.								
	Harlequin		Not Tesled	Ge	netic	Marker	Results		Run Da	ite: No	t Tested
	Merle		Not Tested	AH	- 11121	- AHT137	- AHTh17	- 1 AHTh260	- AHTk211	- AHTk253	- C22-279
Co	at Type Testi	ng			-	-	-	-	- 1	-	-
X	Hair Length	1/1	Long Hair: Dog has two copies of the long hair allele.	CAN	-AMEL	FH2054	FH284	8 INRA21	INU005	I INU030	INU055
x	Hair Curl	C/C2	Curly Coat: Dog has copy of each of the mutations responsible for curly coat.	REN	- 154P11	- REN162C0		- 01 REN16901	81 REN247M23		
X	Furnishings	F/F	Dog has 2 copies of the Furnishings mutation, and will always produce offspring with Furnishings		Additional Comments						
	Bobtail		Not Tesled	E-P	anel: e	/e-Dog h	as two co		cessive yello		
X	Shedding	n/n	Negative: Dog is unlikely to be a high shedding dog.		express the yellow phenotype. Dog does not carry the melanistic mask allele.						
-							the second se	the second s			



CERTIFICATE OF RESULTS

OWNERS NAME:JULIE MACKIPET'S NAME**:IDAHO JEWELS RED SWEET SUGAR

PET'S REGISTRATION #: PET'S BREED: TEST: DATE: PR 19892301 MINIATURE POODLE CHONDRODYSTROPHY AND IVDD RISK (CDDY-IVDD) 2/18/2020

Test Score Explanation Based on Inheritance:

SCORE	RECESSIVE	DOMINANT	\sim
Α	Clear/Normal	Clear/Normal	
В	Carrier/Not Affected	Carrier/Affected	
С	At Risk/Affected	At Risk/Affected	$\mathbf{\tilde{c}}$

For detailed result explanation please visit our website:

TEST SCORE*:

www.GenSolDx.com

sample id #: 200116

*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 GENSOL 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: PET'S NAME**: JULIE MACKI IDAHO JEWELS RED SWEET SUGAR

PET'S REGISTRATION #: PET'S BREED: TEST: DATE: PR 19892301 POODLE CHONDRODYSPLASIA (CDPA) 11/22/2021

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.



For detailed result explanation please visit our website:

www.GenSolDx.com

sample id #: 331678

*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 GENSOL 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 SWEET SUGAR

POODLE

941000021353316 tattoo/microchip/DNA profile

1967124 application number

5/17/2018 date of report

RESULTS:

owner

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

NORMAL - PRACTITIONER

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

PR19892301 registration no.

3/28/2017 date of birth 13

O.F.A. NUMBER

age at evaluation in months

PO-PA4169/13F/P-VPI

F

sex

JULIE MACKI 51 N 3300 E **RIGBY, ID 83442**

www.offa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC. IDAHO JEWELS RED SWEET SUGAR PR19892301 registered name registration no. POODLE F breed sex 3/28/2017 date of birth 941000021353316 24 tattoo/microchip/DNA profile age at evaluation in months A Not-For-Profit Organization 1967124 PO-26782G24F-PI application number O.F.A. NUMBER 4/25/2019 This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals. date of report RESULTS: Based upon the radiograph submitted, the consensus was that no evidence of hip dysplasia was recognized. The hip joint conformation was evaluated as: GOOD Kellendin owner JULIE MACKI 51 N 3300 E G.G.KELLER. D.V.M., M.S., DACVR CHIEF OF VETERINARY SERVICES **RIGBY, ID 83442**



A Not-For-Profit Organization

ellersin G.G.KELLER, D.V.M., M.S., DACVR

CHIEF OF VETERINARY SERVICES

www.ofa.org