<u> </u>	Y Y Y Y Y Y Y Y Y Y Y Y	<u>X.Y.Y.Y.Y.Y.Y.Y.Y.Y.Y.Y</u>	VXYYYYYYYYYY					
AMERICAN KENNEL CLUB - 1	FOUNDED 1884	8						
Sontified The	diaraa	2-1 						
Certified Pe		KENTUCKY'S RENARD	KLS PETEY PR07392202 (03-07) RD AKC DNA #V503376					
	RUSTY RENAGADE	PR10256901 (12-08) RD AKC DNA #V569684	KENTUCKY'S RED ROSIE PR06154404 (10-07) APCT					
	PR14173705 (07-14) OFA85G OFEL85 RD	- '	KLS PARTYTIME PR05769903 (08-06) BLK & WH AKC DNA #V503375					
IDAHO JEWELS LIL RED PARTI BINGO		KLS HERSHEY KISSES PR10671001 (12-08) BR	KLS EBONY PR03786605 (11-05) BLK					
Sire PR17603301 (07-15) RD & WH AKC DNA - #V731256								
#7731230		QUESTS GLITZ PLUS GLAMOUR PR06855202 (11-06) RD AKC DNA #V553878	MARLIN ACRES ROYAL FLUSH PR01166702 (12-05) OFA26G APCT					
	GLITZ'S PARTI ANALISA		KIT-SUE'S STAR OF THE SHOW PR03958106 (12-05) APCT					
	PR16725304 (07-14) WH	-	BOOMER MY BOY II PR06878101 (04-09) APCT AKC DNA #V623673					
IDAHO JEWELS RED PARTI CAGNEY PR18907704		SKY'S APRICOT DREAM PR15796103 (05-13) APCT	PARSON'S THE SKY IS THE LIMIT PR03906705 (07-05) BLK & SLVR					
POODLE FEMALE RD & WH Microchip: 7E10093267								
Date Whelped: 12/09/2015 Breeder: JULIE MACKI	RAE DAWNS ROCK N ROLLIN PR16422402 (01-14) WH & APCT AKC DNA #V745086	DREAMTIME JEWELS EMINEM PR12509301 (02-10) BLK & WH AKC DNA	FILLINGAME'S LITTLE RASCAL PP65647003 (11-03) BLK & WH AKC DNA #V243598					
		#V598973	FILLINGAME'S MILK & HONEY PR05251804 (02-06) WH & APCT					
			MARIE'S RB LIL JAMMIN JOBOT PR13664901 (03-10) BLK & WH (CAN) AKC DNA #V586596					
IDAHO JEWELS RED PARTI ROSIE		ITSY BITSY TEACUP'S PENNY PR15435601 (12-12) BLK & WH	ARRES BEAUTIFUL PANDA RLD PR11716101 (11-11) BLK & WH					
Dam POSIE PR17642601 (07-15) RD & WH								
N KENA	IDAHO JEWELS GOOD GOLLY PARTI MOLLY PR13575601 (12-10) RD & WH AKC DNA – #V729025	TOBIAS (TOBY) BANDIT HINCKLEY PR09185302 (04-09) APCT	WALTON'S ROJO CHEROKEE BANDIT PR06848204 (02-07) RD AKC DNA #V449113					
AND			ROCKSEY CHIQUITA FOXYLOVE WALTON PR03748904 (06-06) CR					
		1	TOBIAS (TOBY) BANDIT HINCKLEY PR09185302 (04-09) APCT					
		CANDACE (CANDY) LOVE HINCKLEY PR13208902 (01-10) WH	BRIDGET ROCKSEY HINCKLEY PR09185503 (04-09) WH					
AMERICAN KENNEL CLUB® <u>Gina</u>	Secretary	L						
The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on June 13, 2019.								

入六へ



Canine Genetic Health Certificate™

Call Name:	Cagney	Laboratory #:	163790
Registered Name:	Idaho Jewels Red Parti Cagney	Registration #:	PR18907704
Breed:	Miniature Poodle	Microchip #:	7E10093267
Sex:	Female	Certificate Date:	Feb. 13, 2020
DOB:	Dec. 2015		

This canine's DNA showed the following genotype(s):

Disease	Gene	Genotype	Interpretation	
Degenerative Myelopathy	SOD1	WT/WT	Normal (clear)	
GM2 Gangliosidosis (Poodle Type)	HEXB	WT/WT	Normal (clear)	
Neonatal Encephalopathy with Seizures	ATF2	WT/WT	Normal (clear)	
Osteochondrodysplasia	SLC13A1	WT/WT	Normal (clear)	
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	PRCD	WT/WT	Normal (clear)	
Von Willebrand Disease I	VWF	WT/WT	Normal (clear)	

WT, wild type (normal); M, mutant; Y, Y chromosome (male)

Helen Shirt

Helen F Smith, PhD Assistant Laboratory Director

Chtty

Christina J Ramirez, PhD, DVM, DACVP Medical Director

Paw Print Genetics[®] performed the tests listed on this dog. See the Laboratory Report for interpretation and recommendations based on these findings. The genes/diseases reported here were selected by the client. Normal results do not exclude inherited mutations not tested in these or other genes that may cause medical problems or may be passed on to offspring. These tests were developed and their performance determined by Paw Print Genetics. This laboratory has established and verified the tests' accuracy and precision. Because all tests performed are DNA-based, rare genomic variations may interfere with the performance of some tests producing false results. If you think these results are in error, please contact the laboratory immediately for further evaluation. In the event of a valid dispute of results claim, Paw Print Genetics will do its best to resolve such a claim to the customer's satisfaction. If no resolution is possible after investigation by Paw Print Genetics with the cooperation of the customer, the extent of the customer's sole remedy is a refund of the fee paid. In no event shall Paw Print Genetics be liable for indirect, consequential or incidental damages of any kind. Any claim must be asserted within 60 days of the report of the test results. Genetic counseling is available at Paw Print Genetics.

AnimalGenetics

1336 Timberlane Road Tallahassee, FL 32312-1766

Canine Genetic Testing Report

Sub	mitted By									
Rec 51	no & Julie Ma d Carpet Dood N 3300 E by, ID 83442	2000	Der 1	2						
Su	bject Dog	001118	· · · · · · · · · · · · · · · · · · ·				Da	te Received	: 2/20/2	2018
	and the second se	daho J Poodle	ewels Red Parti Cagney		Regi	Sex:	PR18907704 Female 12/09/2015	4		
Si	re			Da	am					
Sire Name: Breed: Registration: Phenotype:					Dam Name: Breed: Registration: Phenotype:					
Co	at Color Test	ing		Ge	enetic Disorde	ers				
x	A Locus-Ay	n/n	Dog does not carry the gene responsible for fawn/sable coat color.		DM		Not Tested			
x	A Locus-At	n/At	Dog has one copy of the tan points/tricolor gene.		NEwS		Not Tested			
X	A Locus-a	n/n	Dog does not carry the gene responsible for recessive black coat color.		prcd-PRA		Not Tested			
X	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.		vWD1		Not Tester			
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. The dog is yellow-based, and will always pass on a copy of							
X	E Locus- e	e/e	the yellow allele to any offspring. Dog has one copy of the dominant black gene. Dog is self-							
X	K Locus-KB	n/KB	colored, and can pass on that gene to any offspring.							
X	Spotting	S/S	Will always pass on one copy to all offspring.							
	Harlequin		Not Tested						-	
	Merle			Ge	enetic Marker	Results		Run Dat	e: Not	Tested
Co	at Type Testi	ng		10.55		-	-	-	• •	
	Hair Length		Not Tested	AH		AHTh1	71 AHTh260	AHTk211	AHTk253 -	C22-279
	Hair Curl		Hot Testad	CAN	J-AMEL FH2054	FH284	18 INRA21	INU005	INU030	INU055
X	Furnishings	F/F	Dog has 2 copies of the Furnishings mutation, and will always produce offspring with Furnishings	REN	 454P11 REN162C0	4 REN169	- D01 REN169018i	- REN247M23		
	Bobtail		Not Tested	HERAR A	Iditional Com					
	Shedding		fka Tesind	E-P	anel: Aw/At-Dog anel: e/e-Dog ha ress the yellow p	as two co	pies of the rec	essive yellow	allele an	

AnimalGenetics INCORP

3382 Capital Circle NE Tallahassee, FL 32308

Canine Genetic Testing Report

Submitted By		2							
Reino & Julie Mack Idaho Jewels Poodl 51 N 3300 E Rigby, ID 83442 United States		A CA							
Subject Dog 0	0316589					Da	te Receive	ed: 11/20	/2021
Dog Name: Ida Breed: Po Phenotype: Re		Iney		egistratio Microchi Se		ale	Birth:		
Sire		Da	m						
Sire Name: Breed: Registration: Phenotype:			Dam N E Registr Pheno	Breed: ration:					
Coat Color Testin	Ge	Genetic Disorders							
A Locus-Ay	Not Tested	X	CD	DY	N/N	Dog is negative fo	or the CDDY mu	utation.	
A Locus-Aw	Not Tested	X	CD	PA	N/N	Dog is negative fo	or the CDPA mu	utation.	
A Locus-At	Not Testsd		D	м		Not Tested			
A Locus-a	Not Tested		NE	wS		Not Tested			
B Locus	Not Tested		prcd-	PRA		Not Tested			
Сосоа	Not Tested	1	vW	'D1		Not Tested			-
D Locus	Not Teslød								
E Locus- EM	Noi Tested								
E Locus- e	Not Testad								
K Locus-KB	Not Testod								
Spotting	Not Testod	Ge	netic I	Marker F	Results		Run D	ate: No	t Teste
Harlequin	Nol Tesled	AH	- T121	- AHT137	- AHTh17	- /1 AHTh260	- AHTk211	- AHTk253	C22-
Merle	flot Tested				-	-	-	-	-
Coat Type Testing		CAN	-AMEL	FH2054	FH284	B INRA21	INU005	INU030	INU
Hair Length	Not Tesled	REN	- 54P11 F	- REN162C04	- REN1690	- 001 REN169018i	- REN247M23		

-

Hair Curl

Furnishings

Shedding

Not Tested

Not Tested

Not Tested

None

Additional Comments

lot Tested

. C22-279

> -3. 31 INU055

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

PR18907704

registration no.

12/9/2015 date of birth

O.F.A. NUMBER

age at evaluation in months

PO-PA3327/12F/P-PI

F

sex

12

IDAHO JEWELS RED PARTI CAGNEY registered name

POODLE breed

7E10093267 tattoo/microchip/DNA profile

1853446 application number

12/29/2016 date of report

RESULTS:

owner

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

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

NORMAL - PRACTITIONER

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

Leller SIM G.G.KELLER. D.V.M., M.S., DACVR

CHIEF OF VETERINARY SERVICES

www.offa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC. **IDAHO JEWELS RED PARTI CAGNEY** PR18907704 registered name registration no POODLE F breed sex 12/9/2015 date of birth 7E10093267 48 A Not-For-Profit Organization tattoo/microchip/DNA profile age at evaluation in months 1853446 PO-27735F48F-VPI application number O.F.A. NUMBER 1/20/2020 This number issued with the right to correct or date of report revoke by the Orthopedic Foundation for Animals. RESULTS: Based upon the radiograph submitted, the consensus was that no evidence of hip dysplasia was recognized. The hip joint conformation was evaluated as: FAIR **OFA** Certificate elevorm owner JULIE MACKI 51 N 3300 E G.G.KELLER. D.V.M., M.S., DACVR CHIEF OF VETERINARY SERVICES **RIGBY, ID 83442** Verify with QR Scan www.ofa.org





A Not-For-Profit Organization