AMERICAN KENNEL CLUB , FOUNDED 1884

Certified Pedigree

ADONAI GLORY FIRE'S MOGUL

PR17520201 (06-15) OFA38G RD AKC DNA #V819526 SEVERNAJA ROZA NEW TASTE OF GLINTVEIN

PR17040001 (10-13) APCT (RUS) AKC DNA #V689864

ADONAI FROM WHERE DOES THE WIND BLOW

PR17254205 (05-14) RD

IDAHO JEWELS ROYAL RED CIDER

Sire PR19472001 (03-18) OFA24G RD AKC DNA #V828057

ADONAI GLORY FIRE'S BELLA DONNA

ASH'S-MYSTICAL A RAINBOW FOR ERIAND

PR17254201 (04-14) OFA32G OFEL32 RD

DAYSPRING SEEING ADONAI'S HAND

PR16152801 (09-12) RD (CAN) AKC DNA #V661632

PALOUSE PERFECTION RED MAI MAI

PR17237401 (01-14) RD (CAN) AKC DNA

PR20460601

AMERICAN KENNEL CLUB®

POODLE FEMALE RD Date Whelped: 10/26/2017

Breeder: MS. CHRISTINE BOOTHMAN

#V689861

CH KAE-RAE AMITY MYSTICAL LEPRECHAUN PR04008801 (12-05) OFA27G BLI

PR04008801 (12-05) OFA27G BLK AKC DNA #V398060

PR14098303 (10-11) RD AKC DNA #V638150

SOUTHAMPTON'S MYSTICAL RUBY RED MAGEE

PR10937902 (11-09) OFA24G RD

PALOUSE PERFECTION RED HENNA

n PR18116301 (04-16) RD

ARIA'S BILLIE JEAN

PR16283705 (03-14) OFA26G RD

ARIA'S RIO DE CARLO

PR13343101 (03-11) OFA62F RD AKC DNA #V667434

ARIA'S DOLLY

PR15351401 (04-12) RD

Executive Secreta

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on January 2, 2019.



1336 Timberlane Road Tallahassee, FL 32312-1766

Canine Genetic Testing Report

Submitted By

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



Subject Dog

00180051

Dog Name: Palouse Perfection Red Mai Mai

Breed: Poodle

Phenotype: Red

Phenotype: Red

Date Received: 2/18/2020

Generated On: 2/25/2020

Registration: PR20460601

Microchip: 985112010843325

Sex: Female

Birth: 10/26/2017

Sire

Sire Name: Idaho Jewels Royal Red Cider

Breed: Poodle Registration: PR19472001 Dam

Dam Name: Palouse Perfection Red Henna

Breed: Poodle Registration: PR18116301 Phenotype: Red

Co	at Color Tes	ting		Ge	netic	Disorde	rs						
X	A Locus-Ay	n/n	Dog does not carry the gene responsible for fawn/sable coat color.		С	DDY			Not Tested				
X	A Locus-Aw	n/n	Negative for wild-sable.		CDPA			Not	Not Tested				
X	A Locus-At	At/At	Dog has two copies of the tan points/tricolor gene.	х	DM		n/n		Clear: Dog is negative for the Degenerative Myelopathy mutation.				
X	A Locus-a	n/n	Dog does not carry the gene responsible for recessive black coat color.	х	NEwS		n/n	Cle	Clear: Dog tested negative for the NEwS mutation.				
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.	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	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	Not Tasled				
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	KB/KB	Dog has two copies of the dominant black gene, and will be self-colored. Dog will always have self-colored offspring.									20.00	
X	Spotting	N/N	Negative: Dog is negative for the MITF variant associated with parti-color in some breeds.					T		****			
	Harlequin		Not Tested	Genetic Marker Results						Run D	ate: Not	Tested	
	Merle		Not Tesled		1				-	- 	-		
Со	at Type Test	ing		AH	T121	AHT137][AHTI	1/1	AHTh260	AHTk211	AHTk253	C22-279	
X	Hair Length	1/1	Long Hair: Dog has two copies of the long hair allele.	CAN	-AMEL	FH2054	FH2	848	INRA21	INU005	INU030	INU055	
X	Hair Curl	C/C	Curly Coat: Dog has two copies of the coat curl mutation, and will always pass it on to any offspring.	255	-	-	-		-				
X	Furnishings	F/F	Dog has 2 copies of the Furnishings mutation, and will always produce offspring with Furnishings	REN54P11 REN162C04 REN169D01 REN169O18 REN247M23 Additional Comments									
	Bobtail		Not Tested	A-Pa E-Pa	A-Panel: At/At - Homozygous for black-and-tan. E-Panel: e/e-Dog has two copies of the recessive yellow allele and will								
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									

Toll Free: 866.922.6436

Phone: 850.386.2973

Fax: 850.386.1146

Web: www.animalgenetics.com



CERTIFICATE OF RESULTS

OWNERS NAME:

JULIE MACKI

PET'S NAME**:

PALOUSE PERFECTION RED MAI MAI

PET'S REGISTRATION #:

PR 20460601

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*:



For detailed result explanation please visit our website:

www.GenSolDx.com

SAMPLE ID #: 326758

*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:

JULIE MACKI

PET'S NAME**:

PALOUSE PERFECTION RED MAI MAI

PET'S REGISTRATION #:

PR 20460611

PET'S BREED:

MINIATURE POODLE

TEST:

CHONDRODYSTROPHY AND IVDD RISK (CDDY-IVDD)

DATE:

2/10/2020

Test Score Explanation Based on Inheritance:

SCORE	RECESSIVE	DOMINANT Clear/Normal				
A	Clear/Normal					
В	Carrier/Not Affected	Carrier/Affected				
C	At Risk/Affected	At Risk/Affected				

TEST SCORE*:

В

SAMPLE ID #: 196294

For detailed result explanation please visit our website:

www.GenSolDx.com

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

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ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

PALOUSE PERFECTION RED MAI MAI registered name

POODLE

985112010843325 tattoo/microchip/DNA profile

2025857 application number

12/3/2019 date of report

RESULTS:

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

NORMAL - PRACTITIONER

JULIE MACKI 51 N 3300 E RIGBY, ID 83442 date of birth 20

sex

age at evaluation in months

PR20460601

registration no.

10/26/2017

A Not-For-Profit Organization

PO-PA5452/20F/P-VPI O.F.A. NUMBER

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

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

www.ofa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

PALOUSE PERFECTION RED MAI MAI registered name

POODLE

985112010843325 tattoo/microchip/DNA profile

2025857 application number

12/30/2019 date of report

Based upon the radiograph submitted, the consensus was that no evidence of hip dysplasia was recognized. The hip joint conformation was evaluated as:

GOOD

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

A Not-For-Profit Organization

F

10/26/2017 date of birth

PR20460601 registration no.

25

age at evaluation in months

PO-27683G25F-VPI O.F.A. NUMBER

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> Kellendin G.G.KELLER. D.V.M., M.S., DACVR

CHIEF OF VETERINARY SERVICES

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