AMERICAN KENNEL CLUB, FOUNDED 1884



IDAHO JEWELS MICRO MAHOGANY MAVRICK

PR14732302 (01-12) RD AKC DNA #V641584

D'AMOUR TREASURES TEACUP OF Sire LOVE "COPPER"

PR18180201 (11-16) RD AKC DNA #V877708

RAYS LIL KLINKER

PR11283404 (01-10) APCT BLK MSK

ARRFS BORDEAUX RLD

PR21495301 AKC DNA #V923465

POODLE MALE RD Microchip: 7E10195557 Date Whelped: 11/21/2018 Breeder: ROBYN DESJARDINS

> VELVET TOUCH TINY ROMEO PR14568901 (06-12) RD AKC DNA #V667181

Dam LOVABLE LADY AFRICA PR16344802 (11-15) RD

AMERICAN

KENNEL CLUB®

LOVABLE LADY SHIMMER PR14175302 (11-12) RD

Gina Di Wordo

SOMMA'S BLAZEN ROMEO

PR03914401 (09-05) RD AKC DNA #V329935

VELVET TOUCH RED GINGER PP64650704 (06-03) RD

SWEET N SASSY'S LIL' MAN PP62037002 (02-02) APCT AKC DNA #V229177

SWEET N SASSY'S LADY N RED PR04850703 (08-06) RD

FANCY PANTS LADY II PR00315101 (05-03) RD AKC DNA #V253755

VELVET TOUCH KEEPER OF THE FLAME PP66524301 (05-03) RD AKC DNA #V252135

RAE DAWN'S GOLD MEDAL PR00266401 (12-03) APCT AKC DNA CH KOEHL'S RED LETHAL WEAPON BROWN PP33865402 (05-94) RD AKC DNA #V88578

LAPLUMES DESILU OF BELLEAMIE PP60079601 (07-02) BLK

ITSY BITSY T-CUP SHASTADAISY PP65041502 (12-03) WH SOIGNES WHITE STAR PP61518001 (09-01) CR AKC DNA #V185285

SOIGNES SPARKLING DIAMOND PP49501902 (07-98) WH

VELVET TOUCH HEARTS ON FIRE PR06690101 (02-07) RD AKC DNA #V454366 VELVETOUCH REDHOT LOVERBOY PP65196603 (06-03) RD AKC DNA #V417095

VELVET TOUCH CANDY APPLE RED PR03914404 (11-05) RD

VELVET TOUCH RED HOT DIANNA PR09217001 (11-08) RD KAJUN'S RED HOT TABASCO PR06613502 (03-07) RD AKC DNA #V449846

KAJUN'S TOO HOT TO HANDLE PR07343803 (03-07) RD

SIMON'S RED ROCKET PR00350001 (02-04) RD AKC DNA #V346543

SIMON'S ROSIE RED ROSE

PANDA'S SPARKLING BURGUNDY PP48915204 (11-97) RD AKC DNA #V100413

HURD-ABOUT RED AMBER PP54134103 (06-01) RD

JUDEE'S NEVADA ROY RED CLOUD PP55863204 (09-99) RD AKC DNA #V79053

MOLLY'S ABBYS LITTLE RED PP56370703 (09-99) RD

PR00304701 (02-04) RD

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on August 1, 2023.



Generated on: 08/29/2023

3382 Capital Circle NE Tallahassee, FL 32308

Genetic Testing Report Arrfs Bordeaux RLD

Submitted By

Reino & Julie Macki

51 N 3300 E Rigby, ID 83442 USA

Owned By

Reino & Julie Macki

51 N 3300 E Rigby, ID 83442 USA

Subject Dog

Name: Arrfs Bordeaux RLD

Breed: Poodle

Phenotype: Red

Sex: Male

Lab Reference #: 748318

Sample Date: 08/24/2023

Research Date: 08/24/2023

Microchip: 7E10195557

Birth: 11/21/2018 **American Kennel Club:** PR21495301

Disorder Results(6 of 18)			
CDDY	N/C	At Risk: Dog has one copy of the CDDY mutation. Dog is at risk for IVDD and may pass the mutation to offspring.	
CDPA	N/N	Clear: Dog is negative for the CDPA mutation.	
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.	

Toll Free: 800.514.9672 Phone: 850.386.1145 Web: https://animalgenetics.com



Generated on: 08/29/2023

3382 Capital Circle NE Tallahassee, FL 32308

Genetic Testing Report Arrfs Bordeaux RLD

Color Results(7 o	f 18)	
A-Locus	AY/at	Dog is fawn/sable and carries for tan point gene.
Albinism	n/n	Dog is negative for the allele causing albinism in some small breeds.
B-Locus	В/В	Dog does not carry the mutation for most forms of chocolate coloration.
D-Locus	D/D	Negative: Dog is negative for the mutation associated with a diluted coat color.
E-Locus	e/e	Dog has two copies of cream/yellow.
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/n	Negative: Dog is negative for the S-Locus. No white spotting will be present.
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.
Hair Length (1-5)	I ¹ /I ¹	Two copies of the long-hair allele, dog will have longer than average hair per the breed standard.
Shedding	n/n	Dog has no copies of the shedding allele. The dog will have a low propensity towards shedding.

Toll Free: 800.514.9672 Phone: 850.386.1145 Web: https://animalgenetics.com

Intensity Loci LINKAGE

Any pigmented hair likely apricot or red (Intense 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'S THIS?

This trait summarizes these results for the individual subloci:

Intensity_red_pigment_chr2 Red/Red
Intensity_red_pigment_KITLG Red/Red
Intensity_red_pigment_chr18 Red/Cream
Intensity_red_pigment_MFSD12 Red/Red
Intensity_red_pigment_chr21 Red/Red

Citations

Hedan et al 2019, Weich et al 2020, Slavney et al 2021

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

ARRFS BORDEAUX RLD

registered name

POODLE sex/breed

film/test/lab #

7E10195557 tattoo/microchip/DNA profile

2321604 application number

01/07/2022 date of report

RESULTS:

recognized.

PR21495301 registration no.

M

11/21/2018 date of birth

37

age at evaluation in months



A Not-For-Profit Organization

PO-PA8139/37M/P-VPI

O.F.A. NUMBER

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

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

NORMAL - PRACTITIONER

RUSSELL REYNOLDS 2405 KENTUCKY RD OTTAWA KS 66067

OFA eCert



Verify certificate with QR scan

www.ofa.org

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

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

ARRFS BORDEAUX RLD registered name

POODLE sex/breed

film/test/lab #

7E10195557 tattoo/microchip/DNA profile

2321604 application number

01/07/2022 date of report

RESULTS:

PR21495301 registration no.

M

11/21/2018 date of birth

37

age at evaluation in months



A Not-For-Profit Organization

PO-BCA1855/37M/P-VPI

O.F.A. NUMBER

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

Normal cardiovascular examination via auscultation - No evidence of congenital or acquired heart disease was noted. Since acquired heart disease may develop later, these evaluation results remain valid for one year, and annual examinations are recommended to continue to monitor cardiac health.

NORMAL/CLEAR - PRACTITIONER

wner

RUSSELL REYNOLDS 2405 KENTUCKY RD OTTAWA KS 66067

OFA eCert



Verify certificate with QR scan

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

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

www.ofa.org