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AMERICAN KENNEL CLUB · FOUNDED }188
Certified Pedigrer
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## REDS VELVET TOUCH

PR15776501 (12-13) RD AKC DNA \#V731214

IDAHO JEWELS RED REBEL ZION
PR17810005 AKC DNA \#V793810 POODLE MALE RD
Microchip: Oa02326279
Date Whelped: 05/22/2014
Breeder: CHERYL MILLER

Dam
ANNABELLA OF JOSEPHUS
PR15928501 (10-14) RD

AMERICAN
KENNEL CLUB ${ }^{\circledR}$


## AnimalGenetics

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


Dog Name: Idaho Jewels Red Rebel Zion Breed: Toy Poodle
Phenotype: Red

## Registration: PR17810005 <br> Microchip: 0A02326279

Sex: Male
Birth: 05/22/2014

| Sire |
| ---: |
| Sire Name: |
| Breed: |
| Registration: |
| Phenotype: |

## Dam

Dam Name:
Breed:
Registration:
Phenotype:

| Coat Color Testing |  |  |  |
| :---: | :---: | :---: | :---: |
| X | A Locus-Ay | $\mathrm{n} / \mathrm{n}$ | Dog does not carry the gene responsible for fawn/sable coat color. |
| X | A Locus-Aw | n/Aw | Dog has one copy of wild-sable. |
| X | A Locus-At | n/At | Dog has one copy of the tan points/ticolor gene. |
| X | A Locus-a | $n / n$ | Dog does not cary the gene responsible for recessive black coat color. |
| 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 | D Locus | D/D | Dog is negative for the dilution gene. |
| X | E Locus- EM | $\mathrm{n} / \mathrm{n}$ | Dog does not cary allele for melanistic mask. |
| 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/KB | Dog has one copy of the dominant black gene. Dog is selfcolored and can pass on that gene to any offspring. |
| X | Spotting | N/N | Negative: Dog is negative for the MITF variant associated with parti-color in some breeds. |
|  | Harlequin |  | Not Tested |
|  | Merle |  | Nor Tostod |

## Coat Type Testing

| $\mathbf{X}$ | Hair Length | I/I | Long Hair: Dog has two copies of the long hair allele. <br> $\mathbf{X}$ |
| :---: | :---: | :---: | :--- |
| Hair Curl | C/C | Curly Coat. Dog has two copies of the coat curl mutation, and <br> will always pass it on to any offspring. |  |
| $\mathbf{X}$ | Furnishings | F/F | Dol ghs 2 2copies of the Furnishings mutation, and will <br> always produce offspring with Furnishings |
|  | Bobtail |  | Not Tested |
| $\mathbf{X}$ | Shedding | $\mathrm{n} / \mathrm{n}$ | Negative: Dog is unlikely to be a high shedding dog. |



## Additional Comments

A-Panel: Aw/At - Dog is wild-sable and carries 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:

PET'S NAME**:

JULIE MACKI
IDAHO JEWELS RED REBEL ZION

PET'S REGISTRATION \#:
PET'S BREED:
TEST:
DATE:

PR 17810005
POODLE
CHONDRODYSTROPHY AND IVDD RISK (CDDY-IVDD)
1/21/2020


For detailed result explanation please visit our website:

## 184057

SAMPLE ID \#
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 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.

CERTIFICATE OF RESULTS

OWNERS NAME:
PET'S NAME**:

JULIE MACKI<br>IDAHO JEWELS RED REBEL ZION

PET'S REGISTRATION \#: PR 17810005
PET'S BREED:
POODLE
TEST:
CHONDRODYSPLASIA (CDPA)
DATE:
7/2/2021

Test Score Explanation Based on Inheritance:

| SCORE |  | RECESSIVE | DOMINANT |
| :---: | :---: | :---: | :---: |
| A | Clear/Normal | Clear/Normal <br> B | Carrier/Not Affected |
| C | At Risk/Affected | At Risk/Affected |  |
|  |  | Atected |  |

SAMPLE ID \#:
288013

TEST SCORE*: A

For detailed result explanation please visit our website:
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to discuss the implications of the above test results.

## ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

IDAHO JEWELS RED REBEL ZION registered name

POODLE
breed

OA02325279 DNA:V793810
tattoc/microchip/DNA profile
1852109
application number
12/19/2016
date of report

PR17810005
registration no.
M
sex
5/22/2014
date of birth
30
age at evaluation in months
PO-PA3299/30M/P-VPI
O.F.A. NUMBER

This number issued with the right to correct or revoke by the Orthopedic Founciation for Animals.
results:
The results of the examination submitted to OFA indicate that no evidence of patellar luxation was recognized.

NORMAL - PRACTITIONER
G.G.KELLER. D.V.M., M.S., DACVR

CHIEF OF VETERINARY SERVICES

