

Continental Kennel Club

Non-Purebred Canine Ancestry

S
I
R
E

RELIFORDS RED WILSON OF
RED
PD-04862903

RELIFORD'S RADAR WAVE WITH
APRICOT
PED10146885

RELIFORD'S PRISCILLA WITH
RED
PED10146886

RENDEZVOUS MARLOW OF AZISCOHOS

BREEDER: KARLA SCHWARZ
CKC NUMBER: TLM05194649
FEMALE
GOLDEN DOODLE
COLOR: RED
BIRTHDATE: 10/10/2018
MICROCHIP #: 933000320116287

ORION DAZZLES FELLA SALTYDOGS
LIGHT GOLD/ENGLISH CREAM
GR-04657690

D
A
M

RENDEZVOUS LILLY OF ORION
CREAM
TLM04888769

RENDEZVOUS TIA OF ROXANNE
APRICOT
PD-04707423

OZ'S FELIX
RED W/ WHITE MKGS
PED10146887

REGAL'S RACING RAYLEE
RED
PED10146888

WILDWOOD INDIAN IN THE
RED
PED10146889

WILDWOODS RAINBOW OF ZANMAR
APRICOT
PED10146890

MEADOWLARK'S ROMANTIC ROMEO
LIGHT GOLDEN
PED02294036

DUCHESS OF WINDSOR AT
GOLDEN
PED02294037

CONFETTI TYSON OF RENDEZVOUS
CREAM
PD-04249513

RENDEZVOUS ROXANNE ESPECIAL
APRICOT
PD-04242851

RED HOT BEEMER PED10146891

RED

LACEE RED DIAMOND DESIRE PED10146892

BAYL'S APOLLO PRIDE PED10146893

CREAM

BAYL'S VANESSA ROSE N BLACK PED10146894

BLACK

BRUCE'S RED ROCCO PED10146895

RED

SUMMERS SASSY BONNIE PED10146896

RED

DIAMOND'S BONNE CHANCE PED10146897

RED

WILDWOODS DIAMONDS FOR TRIXIE PED10146898

APRICOT

CHRIS TI RISING TO GLORY PED02294038

LIGHT GOLDEN

QUAPAW'S THE RING O'BELLS PED02294039

LIGHT GOLDEN

GANWALES GAWAIN OF PED02294040

GOLDEN

TROPICO'S DUCHESS OF YORK PED02294041

LIGHT GOLDEN

Orig Name: CONFETTI WHERE ART THOU ROMEO

WHERE ART THOU ROMEO PD-04121182

CREAM

THE MUSIC BOX MJ PD-04081400

CREAM

SIR AIDAIN RICKER PED01644393

RED

AGNES LIBBY ANN SHIELDS PED01644394

APRICOT

This Canine's Ancestry, dated Sep 27, 2019, is based on information recorded in Continental Kennel Club's registry.



CONTINENTAL KENNEL CLUB



NAME: RENDEZVOUS MARLOW OF A73CCL103 CKC #: TLM05194649
 BREED: GOLDEN DOODLE SEX: FEMALE
 COLOR: RED BIRTHDATE: Oct 10, 2018
 SIRE: RELIFORDS RED WILSON OF NEW INTERNATIONAL REG DATE: Sep 26, 2019
 PD-04862903
 DAM: RENDEZVOUS LILLY OF ORION BREEDER: KARLA SCHWARZ
 TLM04888769



NON-PUREBRED

MICROCHIP:
933000320116287

OWNER: KARLA SCHWARZ
 ADDRESS: 238 HIGHLAND PARK RD
 C:\S\ZIP: FRYEBURG, ME 04037
 COUNTRY: UNITED STATES

4319697



CERTIFICATE OF REGISTRATION



ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



RENDEZBOUS MARLOW OF AZISCOHOS
registered name

TLM05194649
registration no.

HYBRID
breed

F
sex

10/10/2018
date of birth

933000320116287
tattoo/microchip/DNA profile

12
age at evaluation in months



A Not-For-Profit Organization

2098369
application number

HY-CA3281/12F/C-VPI
O.F.A. NUMBER

10/16/2019
date of report

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

RESULTS:

The results of the examination submitted to OFA indicate that no evidence of congenital cardiac disease was recognized.

NORMAL - CARDIOLOGIST

owner

KARLA SCHWARZ
238 HIGHLAND PK RD
FRYEBURG, ME 04037

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

www.ofa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



RENDEZBOUS MARLOW OF AZISCOHOS
registered name

TLM05194649
registration no.

HYBRID
breed

F
sex

10/10/2018
date of birth

529527
film/test/tab #

11
age at evaluation in months



A Not-For-Profit Organization

933000320116287
tattoo/microchip/DNA profile

2098369
application number

HY-EYE2596/11F-VPI
O.F.A. NUMBER

10/17/2019
date of report

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

RESULTS:

Based upon the exam dated 10/6/2019, this dog has been found to be free of observable inherited eye disease and has been issued an Eye Certification Registry Number which is valid for one year from the time of the exam.

owner

KARLA SCHWARZ
238 HIGHLAND PK RD
FRYEBURG, ME 04037

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

www.ofa.org

Buddy ID I.com



ANALYSIS SUMMARY - PAGE 5



Genetic mutation tests performed for Charley:

ROYAL CANIN® Genetic Health Analysis™ currently looks for more than 140 specific disease-causing mutations in every sample submitted. The most common disease mutation test results as well as any others with positive results are listed below. Positive results are highlighted and additional information for those are provided below. For more information about these and other tests that the Genetic Health Analysis™ tests for, please visit marsveterinary.force.com/royalcaningha/

DISEASE	GENE	MODE OF INHERITANCE	TEST RESULTS
Phosphofructokinase Deficiency	PFKM	recessive	negative
Degenerative Myelopathy	SOD1	recessive	negative
Exercise-induced Collapse	EHX1	recessive	negative
Hyperuricosuria	SUCOAB	recessive	negative
Pyruvate Kinase Deficiency	PKFB	recessive	negative
Cystinuria type I-A	CSTNA1	autosomal	negative
Pyruvate Dehydrogenase Phosphatase 1 Deficiency	PDP1	recessive	negative
Neonatal Encephalopathy with Seizures	AVIL2	recessive	negative
L-2-Hydroxyglutaric Aciduria	GLUT4	recessive	negative
von Willebrand's Disease type 1	VWF	autosomal recessive	negative
Factor VII Deficiency	F7	recessive	negative
Primary Lens Luxation	LOX1	recessive (may have incomplete penetrance with some penetrance)	negative

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Owner's Copy

PennHIP Report

Referring Veterinarian: Dr Todd Gauger Email: office@norwayvethospital.com	Clinic Name: Norway Veterinary Hospital Clinic Address: 10 Main Street PO Box 273 Norway, ME 04268 Phone: (207) 743-6384 Fax: (207) 743-6384
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Patient Information

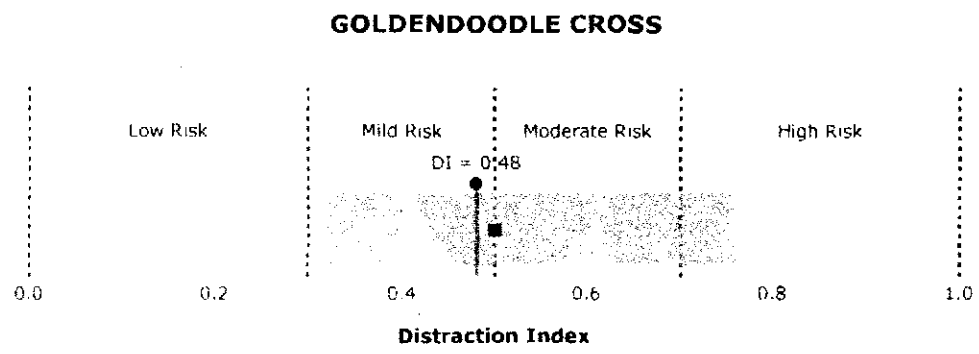
Client: Schwarz, Karla Patient Name: <u>Marlow</u> Reg. Name: RENDEZVOUS MARLOW OF AZISHOHOS PennHIP Num: 135824 Species: Canine Date of Birth: 10 Oct 2018 Sex: Female Date of Study: 17 Oct 2019 Date of Report: 23 Oct 2019	Tattoo Num: Patient ID: 104500 Registration Num: TLM05194649 Microchip Num: 933000320116287 Breed: GOLDENDOODLE CROSS Age: 12 months Weight: 33 lbs/15 kgs Date Submitted: 18 Oct 2019
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Findings

Distraction Index (DI): Right DI = 0.47, Left DI = 0.48.
Osteoarthritis (OA): **No radiographic evidence of OA for either hip.**
Cavitation/Other Findings: No cavitation present.

Interpretation

Distraction Index (DI): The laxity ranking is based on the hip with the greater laxity (larger DI). In this case the DI used is 0.48.
OA Risk Category: The DI is between 0.31 and 0.49. This patient is at mild risk for hip OA.
Distraction Index Chart:



BREED STATISTICS: This interpretation is based on a cross-section of 1517 canine patients of the GOLDENDOODLE CROSS breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.32 - 0.76) for the breed. The breed average DI is 0.50 (solid square). The patient DI is the solid circle (0.48).

SUMMARY: The degree of laxity (DI = 0.48) falls within the central 90% range of DIs for the breed. This amount of hip laxity places the hip at a mild risk to develop hip OA. **No radiographic evidence of OA for either hip.**