Lucy's Parental Health Report Rendez Doodles

This Certified Pedigree, dated Dec 27, 2017, is based on information recorded in Continental Kennel Club's registry. CONTINENTAL KENNEL CLUB ©2007-2016 4064192			[A PD-04707423		MICROCHIP #: 933000120101143	BIRTHDATE: 2/24/2016	CKC NUM: PD-04979077 FEMALE POODLE	RENDEZVOUS RED LUCY OF LOVELL BREEDER: KARLA SCHWARZ			R RED PD-04862903	a a	•	COMP	anental
2017, is based on nnel Club's registry. 4064192	PD-04242851	RENDEZVOUS ROXANNE ESPECIAL APRICOT			PD-04249513	CONFETTI TYSON OF RENDEZVOUS CREAM			FLOVELL		RELIFORD'S PRISCILLA WITH PRINCIPA			RELIFORD'S RADAR WAVE WITH PRINCIP	Crimica Spenifice	Kenner
APRICOT PED01644394	AGNES LIBBY ANN SHIELDS	RED PED01644393	SIR AIDAIN RICKER	PD-04081400	×	CREAM PD-04121182	WHERE ART THOU ROMEO		ORIGINAL STOCK			ORIGINAL STOCK	ORIGINAL STOCK			ORIGINAL STOCK
GAMARRA'S APRICOT SUPREME APRICOT	SIR DUNCAN OF MUDDLEDGE CREAM	CEE CEE O'SHANNON	KIMRON'S DASAN-THE FIREMAN	CHARITY OAKS JOY CREAM		CHARITY OAKS CAGNEY JR RED	BROWN		ORIGINAL STOCK	ORIGINAL STOCK	ORIGINAL STOCK	ORIGINAL STOCK	ORIGINAL STOCK	ORIGINAL STOCK	ORIGINAL STOCK	ORIGINAL STOCK
PED01645771	PED01645770	PED01645769	PED01645768	PD-03853498	PD-03918989	PD-03992884	FD-03853510									101-111



Canine Genetic Health Certificate™

Call Name:

Lucy

Laboratory #:

44442

Registered Name:

Rendezvous Red Lucy of Lovell

Registration #: Certificate Date:

April 10, 2017

Breed: Sex: Standard Poodle

Female

DOB:

Feb. 2016

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

Disease	Gene	Genotype	Interpretation
Degenerative Myelopathy	SOD1	WT/WT	Normal (clear)
Neonatal Encephalopathy with Seizures	ATF2	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	PRCD	WT/WT	Normal (clear)
Von Willebrand Disease!	VWF	WT/WT	Normal (clear)

WT, wild type (normal); M, mutant

Smithing

Blake C Ballif, PhD

Laboratory & Scientific Director

Christina J Ramirez, PhD, DVM, DACVP

Chtter

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.



Owner's Copy

PennHIP Report

Referring Veterinarian: Dr Todd Gauger Email: office@norwayvethospital.com

Clinic Name: Norway Veterinary Hospital Clinic Address: 10 Main StreetPO Box 273

Norway, ME 04268

Phone: (207) 743-6384 Fax:(207) 743-6384

Patient Information

Client: Schwarz, Karla Patient Name: Lucy

Reg. Name: Rendezvous Red Lucy of Lovell

PennHIP Num: 109827 Species: Canine

Date of Birth: 24 Feb 2016

Sex: Female

Date of Study: 26 Jul 2017

Date of Report: 27 Jul 2017

Tattoo Num:

Patient ID: 97851

Registration Num: PD-04979077 Microchip Num: 981020017515991

Breed: STANDARD POODLE

Age: 17 months

Weight: 28.3 lbs/12.8 kgs Date Submitted: 27 Jul 2017

Findings

Distraction Index (DI):Right DI = 0.41, Left DI = 0.42.

Osteoarthritis (OA):No radiographic evidence of OA for either hip.

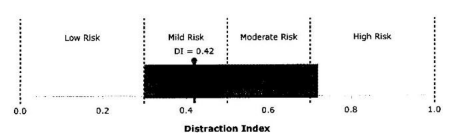
Cavitation/Other Findings: None.

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

OA Risk Category: The DI is between 0.31 and 0.49. This patient is at mild risk for hip OA. Distraction Index Chart:

STANDARD POODLE



Breed Statistics; This interpretation is based on a cross-section of 2910 canine patients of the STANDARD POODLE breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.30 - 0.72) for the breed. The breed average DI is 0.48 (solid square). The patient DI is the solid circle (0.42).

Summary: The degree of laxity (DI = 0.42) 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.

Interpretation and Recommendations: No OA/Mild Risk: Low risk to develop radiographic evidence of hip OA early in life, however OA may manifest after 6 years of age or later. Risk of OA increases as DI, age, body weight, and activity level increase. OA susceptibility is breed specific, larger breeds being more susceptible. Recommendations: Evidence-based strategies to lower the risk of dogs developing hip OA or to treat those having OA fall into 5 modalities.* For detailed information, consult these documents.* Use any or all of these modalities as needed:

1) For acute or chronic pain prescribe NSAID PO short or long term. Amantadine can be added if response is marginal or if

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

RENDEZVOUS RED LUCY OF LOVELL

POODLE

PD04979077 registration no

F

2/24/2016 date of birth

O.F.A. NUMBER

19

age at evaluation in months

PO-CA3601/19F/C-VPI

A Not-For-Profit Organization

/microchip/DNA profile 1932084

12/28/2017

981020017515991

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

KARLA SCHWARZ 238 HIGHLAND PK RD FRYEBURG, ME 04037

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

www.offa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

RENDEZVOUS RED LUCY OF LOVELL

POODLE

429053

981020017515991

1932084

12/28/2017 date of report

PD04979077 registration no.

sex

2/24/2016 date of birth

19

age at evaluation in months



A Not-For-Profit Organization

PO-EYE3878/19F-VPI

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Based upon the exam dated 10/15/2017, 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.

KARLA SCHWARZ 238 HIGHLAND PK RD FRYEBURG, ME 04037

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

CHIEF OF VETERINARY SERVICES

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