# Orthopedic Foundation for Animals Preliminary (Consultation) Report

RENDEZVOUS MINNEAU OF PETER registered name

POODLE

breed

color

933000320145165 tattoo/microchip/DNA profile

2098352 application number

film/case no(s)

KARLA SCHWARZ
238 HIGHLAND PK RD
FRYEBURG, ME 04037

PD05149367 registration number

F sex

> 11/6/2018 date of birth

11

age at evaluation in months

10/17/2019 date of report

> JOHN MACGREGOR, DVM, DACVIM NEW ENGLAND VET CARDIOLOGY PORTLAND VETERINARY SPECIALIST 739 WARREN AVE PORTLAND, ME 04103

Evaluations of Animals less than 12 months of age can be performed for private use of the owner. However, certification will not be possible at this age.

OFA recommends that the test be repeated when the animal reaches 12 months of age.

Test: CARDIAC

Results: NORMAL - CARDIOLOGIST

Sincerely.

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES

2300 E Nifong Blvd Columbia MO 65201 Tele: (573) 442-0418 Fax: (573) 875-5073 Email: ofa@offa.org Website; https://www.ofa.org

ntal	Kennel Clark		BROAD BAY PLAY IT AGAIN SAM	PED10146861
211 Charlet	20. No. 19 -	FAUSTINA OBSESSION	WHITE	
Certitiet	penigree -	WHITE	FAUSTINA PRIMA DONNA F	PED10146862
C Ox		PED10146857	WHITE	LD 10140002
		1		
	ARIA'S DEFEAT AND DEFEND			PED10146863
	WHITE	HELLS-A-BLAZEN SIMPLY SOULFUL	WHITE	
	PED10146855	WHITE	HELLS A BLAZEN HALLELUJAH F	PED10146864
S	1	PED10146858	WHITE	
CUSTOMS ALL AMERICAN				
R WHITE			<u> </u>	PED10146865
E PD-04808842 DNA# V64	l6517 '	JK'S BLAZIN CADET OF HAGEY	WHITE	
		WHITE TANKS	HAGEY BLAZEN SUNSHINE SUZI Q P	PED10146866
	JK'S BLAZIN ANNASTACIA	PED10146859	APRICOT	
	WHITE		WIS DIAZINI CADET OF HACEY	DED 101 16050
	PED10146856		JK'S BLAZIN CADET OF HAGEY P	PED10146859
ENDEZVOUS MINEAU OF F	PETER	JK'S BLAZEN CADET'S SUZETTE		
REEDER: KARLA SCHWARZ		WHITE PED10146860		PED10146868
KC NUM: PD-05149367		FED 10140300	WHITE	
EMALE POODLE	Parkly 61		OZ'S FELIX P	PED10146887
OLOR: APRICOT/WHITE	e e e e e e e e e e e e e e e e e e e	RELIFORD'S RADAR WAVE WITH	RED W/ WHITE MKGS	ED 10 140007
RTHDATE: 11/6/2018		APRICOTO		
	RELIFORDS RED WILSON OF RENDEZOUS	PED10146885		PED10146888
	RED	o Bode - Stormi Bod	* RED	
	PD-04862903		WILDWOOD INDIAN IN THE P	PED10146889
		RELIFORD'S PRISCILLA WITH	RED	
	<u></u>	RED	)	~~~
RENDEZVOUS RED LUCY OF	LOVELL	PED10146886	WILDWOODS RAINBOW OF ZANMAR P APRICOT	2ED10146890
A RED PD-04979077			Org Name: CONFETTI WHERE ART THOU ROMEO	
W PD-049/90//			-	D-04121182
		CONFETTI TYSON OF RENDEZVOUS	CREAM	
		CREAM	THE MEIGIC BOY MI	D 04004400
	RENDEZVOUS TIA OF ROXANNE	PD-04249513	THE MUSIC BOX MJ P CREAM	PD-04081400
	APRICOT		O) NOTE:	
	PD-04707423		SIR AIDAIN RICKER P	PED01644393
		RENDEZVOUS ROXANNE ESPECIAL	RED	
his Certified Pedigree, dated Apr 1, 2		APRICOT	AGNES LIBBY ANN SHIELDS P	PED01644394
nformation recorded in Continental Ke	0 .	PD-04242851	APRICOT	
ONTINENTAL KENNEL CLUB @2007-2016	4249443			

# NAME: RENDEZVOUS MINEAU OF PETE CKC #: PD-05149367 BREED: POODLE SEX: FEMALE COLOR: APRICOT/WHITE BIRTHDATE: Nov 6, 2018

International

RENDEZVOUS RED LUCY OF LOVEL PD-04979077

PUREBRED

OWNER: KARLA SCHWARZ

PD-04808842

SIRE:

DAM:

ADDRESS: 238 HIGHLAND PARK RD. C\S\ZIP FRYEBURG, ME 04037

**CUSTOMS ALL AMERICAN** 

COUNTRY: UNITED STATES

SIRE DNA: V646517

Mar 1, 2019

KARLA SCHWARZ

REG DATE:

BREEDER:

4237182

CERTIFICATE OF REGISTRATION

#### ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

RENDEZVOUS MINNEAU OF PETER

registered name

**POODLE** breed

529529

film/test/lab #

933000320145165

tattoo/microchip/DNA profile

2098352 application number

10/17/2019 date of report

RESULTS:

owner

KARLA SCHWARZ 238 HIGHLAND PK RD

FRYEBURG, ME 04037

PD05149367 registration no.

sex

11/6/2018 date of birth

age at evaluation in months



A Not-For-Profit Organization

PO-EYE5556/11F-VPI O.F.A. NUMBER

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

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.

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

CHIEF OF VETERINARY SERVICES

www.ofa.org



# **Canine Genetic Health Certificate™**

Call Name: Mineau Laboratory #: 117937

Registered Name: Rendezvous Mineau of Peter Registration #: -

Breed: Miniature Poodle Certificate Date: Feb. 21, 2019

Sex: Female DOB: Nov. 2018

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

Disease	Gene	Genotype	Interpretation
Degenerative Myelopathy	SOD1	WT/WT	Normal (clear)
GM2 Gangliosidosis (Poodle Type)	HEXB	WT/WT	Normal (clear)
Osteochondrodysplasia	SLC13A1	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	PRCD	WT/WT	Normal (clear)
Von Willebrand Disease I	<i>VWF</i>	WT/WT	Normal (clear)

WT, wild type (normal); M, mutant; Y, Y chromosome (male)

Christina J Ramirez, PhD, DVM, DACVP

Medical Director

Casey R Carl, DVM Associate 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.

# ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

**RENDEZVOUS MINNEAU OF PETER** 

registered name

breed

**POODLE** 

PD05149367 registration no.

F sex

11/6/2018 date of birth

13

age at evaluation in months

A Not-For-Profit Organization

2098352 application number

933000320145165

tattoo/microchip/DNA profile

12/19/2019

date of report

PO-PA5508/13F/P-VPI O.F.A. NUMBER

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 patellar luxation was recognized.

**NORMAL - PRACTITIONER** 

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

KARLA SCHWARZ 2289 BIRDSONG LN NAPLES, FL 34117

www.ofa.org

owner

# **Orthopedic Foundation for Animals Preliminary (Consultation) Report**



RENDEZVOUS MINNEAU OF PETER registered name

**POODLE** breed

933000320145165 tattoo/microchip/DNA profile

2098352 application number

film/case no(s)

PD05149367 registration number

sex

11/6/2018 date of birth

age at evaluation in months

12/19/2019 date of report



A Not-For-Profit Organization

KARLA SCHWARZ 2289 BIRDSONG LN NAPLES, FL 34117

TRUE NORTH VETERINARY HOSPITAL 1053 US ROUTE 302 BARTLETT, NH 03812

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYP  * The study must be repeated when the animal is 24 months of			
EXCELLENT HIP JOINT CONFORMATION* superior hip joint conformation as compared with other individuals of the same breed and age	BORDERLINE HIP JOINT marginal hip joint conformat respect to hip dysplasia at the months	CONFORMATI	nate status with
GOOD HIP JOINT CONFORMATION* well formed hip joint conformation as compared with other individuals of the same breed and age	MILD HIP DYSPLASIA radiographic evidence of mi joints	nor dysplastic c	hanges of the hi
FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age	MODERATE HIP DYSPLA well defined radiographic ev the hip joints	₹ ·7, ·,	astic changes of
RADIOGRAPHIC FINDINGS subluxation	SEVERE HIP DYSPLASIA radiographic evidence of ma hip joints OW JOINTS - FLEXED LA negative for elbow dysplas	TERAL VIEW	1
osteoarthritis/degenerative joint disease shallow acetabula Grad	OW DYSPLASIA	ı	
straiow acetapulaacetapular rim/edge changeGrad	I 1.		R
unilateral pathology left right Grad	e III	L	R
	NOGRAPHIC FINDINGS		
panosteitis dege	nerative joint disease (DJD)	L	R
unun	ited anconeal process (UAP)	L	R
	nented coronoid process (FCP)	L	R
Consultation by: Oster	ochondrosis	L	R
G.G. KELLER/DVM, MS, DACVR			

2300 É Nifong Blvd Columbia MO 65201

CHIEF OF VETERINARY SERVICES

Tele: (573) 442-0418 Fax: (573) 875-5073

Email: ofa@offa.org Website: https://www.ofa.org



Director: Dr. Rachel Y. Reams

4125 Beaumont Road Lansing, MI 48910-8104 Phone: 517-353-1683 517-353-5096 Fax: www.animalhealth.msu.edu

#### REPORT OF LABORATORY EXAMINATION

Client:

Owner:

True North Veterinary Hospital (63407)

1053 U.S. Route 302 Bartlett, NH 03812

Schwarz, Karla

Rovd Date:

12/19/2019 3:58:00 PM

Admitted By: Battenfelder, Dr.

Ordered By: Battenfelder, Dr.

Encounter:

02772356

Animal: Species: MINNOW

Canine

MRN:

PD05149367

13 months

Breed: Poodle, Toy Gender: Female

Age: Tag/Reg ID: Rendezvous Minneau of Peter

CR#:

Other ID:

## Endocrinology

#### **Endocrine History**

Collected Date/Time (If Provided)	12/12/2019 11:00:00		
Procedure		Ref Range	Units
Sample temperature	68		DegF

#### **Endocrine Results**

Collected Date/Time	12/12/2019		
(If Provided)	11:00:00		
Procedure		Ref Range	Units
Free T4 by dialysis (RIA)	34	[6-42]	pmol/L
Thyroid Stimulating Hormone (CLIA) *	0.05	[0.00-0.58]	ng/mL
Thyroglobulin Autoantibody (ELISA) *	0		%
OFA Classification	See Below		
Total Thyroxine (T4) (RIA)	28	[11-60]	nmol/L
Total Triiodothyronine (T3) (RIA) *	1.0	[0.8-2.1]	nmol/L
T4 Autoantibody (RIA)	10	[0-20]	%
T3 Autoantibody (RIA)	4	[0-10]	%

12/12/2019 11:00:00 OFA Classification OFA CLASSIFICATION = NORMAL

> Kent R. Refsal, DVM Phd Professor, Endocrinology

Print Date/Time: 12/26/2019 2:00 PM

Admitted By: Battenfelder, Dr. Species: Canine MRN: PD05149367
Encounter: 02772356 Animal: MINNOW Owner: Schwarz, Karla

## Endocrinology

#### **Endocrine Results**

12/12/2019 11:00:00 AM Thyroid Stimulating Hormone (CLIA):

The Endocrine Section at DCPAH has adopted a chemiluminescent immunometric assay for measurement of canine TSH (Immulite 2000 XPi). This assay has been used in many clinical studies in dogs and cats. With this change, we will now be reporting results in ng/mL, the commonly used units for this assay.

12/12/2019 11:00:00 AM Thyroglobulin Autoantibody (ELISA):

<10% Negative 10 - 25 % Inconclusive > 25% Positive

12/12/2019 11:00:00 AM Total Triiodothyronine (T3) (RIA):

The MSU VDL's thyroid testing will no longer include measurement of free T3. Endocrinology laboratory will continue to assess T3, the active form of thyroid hormone, as total T3.

#### **New Fees & Holiday Hours**

The MSU VDL will have new fees effective January 6, 2020. Please visit our website at animalhealth.msu.edu for more details.

As a reminder, the MSU VDL is closed on holidays due to lack of U.S. Mail and commercial delivery service. Please see our website for upcoming holiday hours.

L = Low Result; H = High Result; @ = Critical Result; \* = Corrected Result; \* = Interpretive Data; # = Result Footnote

Print Date/Time: 12/26/2019 2:00 PM Page 2 of 2