



AMERICAN KENNEL CLUB , FOUNDED 1884



WINDY HILLS PIPER

Sire PR18258002 (08-16) OFA70G OFEL70 BR &

CHESTNUT RIDGE SHERLOCK

PR24144301 AKC DNA #V980329 POODLE MALE APCT Date Whelped: 07/14/2019 Breeder: THOMAS DANIELS

> THE PUPPY SHACK'S DARLING DIVA Dam DAISY

PR23456004 (09-21) WH & APCT

**AMERICAN** 

Cama Dil

CREAM CHEESE II

PR16764601 (11-14) CR AKC DNA #V820147

PR17076801 (11-14) BLK & WH BLK MKGS

WINDY HILLS PIPER

PR18258002 (08-16) OFA70G OFEL70 BR &

WINDY HILL'S KATIE

PR15935203 (08-16) BR & WH WH MKGS

DUSTYROSEZ WILLIAM ADONIS STEPP PR10795701 (01-11) BLK & RD AKC DNA #V740338

PRINCESS TASHA IN TROUBLE AGAIN

LIL HAVEN OREO PR15342102 (12-12) BLK & WH

LIL HAVEN TAMMY

CREAM CHEESE II
PR16764601 (11-14) CR AKC DNA #V820147

PEPPERZ PR17076801 (11-14) BLK & WH BLK MKGS

WINDY HILLS BO-ZO PR15933501 (05-12) BR WH MKGS (USA)

TUMA'S LIL' DEEVA JANE PR09875510 (05-12) BR

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on August 11, 2022.

CHESTNUT RIDGE SHERLOCK registered name

POODLE

sex/breed

film/test/lab #

933041000017497 tattoo/microchip/DNA profile

2387389 application number

08/10/2022 date of report

RESULTS

Based upon the radiograph submitted, the consensus was that no evidence of elbow dysplasia was

KARLA SCHWARZ
238 HIGHLAND PARK RD
FRYEBURG ME 04037

PR24144301 registration no.

M

07/14/2019 date of birth

36 age at evaluation in months



A Not-For-Profit Organization

PO-EL7744M36-C-VPI

O.F.A. NUMBER

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

revoke by the Orthopedic Foundation for Animals.

NORMAL

OFA eCert

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

CHIEF OF VETERINARY SERVICES

Verity QR scan
www.ofa.org

This electronic OFA certificate was generated on: 08/10/2022

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

CHESTNUT RIDGE SHERLOCK

POODLE sex/breed

film/test/lab #

933041000017497 tattoo/microchip/DNA profile

2387389 application number

08/10/2022 date of report

RESULTS:

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

KARLA SCHWARZ 238 HIGHLAND PARK RD FRYEBURG ME 04037

PR24144301 registration no.

M

07/14/2019 date of birth

age at evaluation in months



A Not-For-Profit Organization

PO-PA9159/36M/S-VPI O.F.A. NUMBER

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

NORMAL - SPECIALIST

OFA eCert

Verify QR scan

www.ofa.org

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

This electronic OFA certificate was generated on: 08/10/2022

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

Owner's Copy

## PennHIP Report

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

Clinic Address: 10 Main StreetPO Box 273 Clinic Name: Veterinary Consultants On-line

Norway, ME 04268

Fax: (207) 744-0255 Phone: (207) 743-6384

## Patient Information

Reg. Name: CHESTNUT RIDGE SHERLOCK Patient Name: Sherlock Client: Schwarz, Karla

PennHIP Num: 177148

Date of Birth: 14 Jul 2019 Species: Canine

Date of Report: 02 Aug 2022 Date of Study: 01 Aug 2022

> Registration Num: PR24144301 Patient ID: 114950 Tattoo Num:

Age: 37 months Breed: STANDARD POODLE

Microchip Num: 933041000017497

Date Submitted: 02 Aug 2022 Weight: 20.8 lbs/9.4 kgs

### Findings

Distraction Index (DI): Right DI = 0.38, Left DI = 0.38.

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

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

# STANDARD POODLE



BREED STATISTICS: This interpretation is based on a cross-section of 5574 canine patients of the STANDARD POODLE breed in the AIS PennHIP database. The gray strip represents the central 90% range of Dis (0.28 - 0.68) for the breed. The breed average Di is 0.46 (solid square). The patient Di is the solid circle (0.38).

 $\underline{SUMMARY}_{\bullet}^{\bullet}$ . The degree of laxity (DI = 0.38) 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.

CHESTNUT RIDGE SHERLOCK

POODLE sex/breed

film/test/lab #

933041000017497 tattoo/microchip/DNA profile

> KARLA SCHWARZ 238 HIGHLAND PARK RD

FRYEBURG ME 04037

2387389 application number

08/29/2022 date of report

RESULTS:

Based on the laboratory results submitted, no evidence of thyroid disease was recognized.

NORMAL

PR24144301 registration no.

07/14/2019 date of birth

age at evaluation in months



A Not-For-Profit Organization

PO-TH5822/36M-VPI O.F.A. NUMBER

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

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

www.ofa.org

This electronic OFA certificate was generated on: 08/29/2022

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806



DEXX Reference Laboratories
Division of IDEXX Laboratories
www.idexx.com

One IDEXX Drive Westbrook, Maine 04092 United States IDEXX Reference Laboratories . Customer Support 888 433 9987



PET OWNER: SCHWARZ

PATIENT ID: 114950

SPECIES: CANINE

BREED: POODLE

GENDER: MALE INTACT

AGE: 3Y27D

MICROCHIP #:

RAREBREED NORWAY VH

10 MAIN STREET NORWAY, MAINE 04268 207-743-6384

ACCOUNT #: 12158
ORDERED BY: DR. TODD GAUGER

ACCESSION #

2308016649

REQUISITION #: 181536116

DATE OF COLLECTION: 08/01/2022

DATE OF RECEIPT:

08/02/2022

08/10/2022

IDEXX SERVICES: 702 BRUCELLA CANIS ANTIBODY BY IFA, 1723 THYROID OF A REGISTRY PANELT, 24639 FECAL DX® PROFILE WITH GIARDIA

ENDOCRIN	OL DGY	A .			
TEST	RESULT		REF.RANGE/UNITS		
Total T4	27.00		(9.00 - 45.00)		
Total T3	1.30		(0.80 - 2.10)		
Free T4	15.00		(6.00 - 42.00)		
cTSH *	0.06		(0.00 - 0.58) ng/mL		
Thyroglobulin Autoantibody <sup>b</sup>	2.00		%		
T4 Autoantiboo	dy 10.00		(0,00 - 20,00) %		
T3 Autoantiboo	dy 4.00		(0.00 - 10.00) %		
QFA Classifica	tion NORM	AL		The state of the s	
SEROLOGY TEST Brucella canis Antibody by IFA d				RESULT Negative	UNITS
PARASITO TEST Ova & Parasite		ate Centrif	ugation <sup>e</sup>	RESULT No ova or parasites seen,	
Giardia Antigen				NEGATIVE	
Hookworm Antigen				NEGATIVE	
Whipworm Antigen				NEGATIVE	
Roundworm Antigen				NEGATIVE	
NOTES					
ENDOCRINOLOG	iY a	Thyroid	Stimulating Hormon	e (OFA)	
				CPAH has adopted a chemilum	

- Thyroid Stimulating Hormone (OFA)
  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.
- b Thyroglobulin Autoantibody (OFA)

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

c Referral test performed at Michigan State University.

SEROLOGY

d Titers begin at 1:50, with positives titered to 1:200. Low titers (at1:50) may indicate early infection, antibody response blunted by the use of antibiotics, or a false-positive due to cross-reacting antigens. Recommend either retesting in 30 days or confirmatory testing using AGID methodology. Positives at 1:100 are suggestive of brucellosis. Highly recommend confirmatory testing using AGID methodology. Positives at 1:200- Highly recommend confirmatory testing using



IDEXX Reference Laboratories Division of IDEXX Laboratories www.idexx.com One IDEXX Drive Westbrook, Maine 04092 United States

IDEXX Reference Laboratories Customer Support 888 433 9987



PET OWNER: SCHWARZ

DATE OF REPORT! 08/10/2022

ACCESSION = 2308016649

IDEXX SERVICES:

702 BRUCELLA CANIS ANTIBODY BY IFA, 1723 THYROID OFA REGISTRY PANEL†, 24639 FECAL DX® PROFILE WITH GIARDIA

PARASITOLOGY

AGID methodology and consultation with a clinical pathologist.

e The IDEXX Fecal Dx antigen tests detect worm antigen and a positive indicates infection. Antigen-positive and egg-negative specimens can be seen during the pre-patent period, with single sex infections and due to intermittent egg shedding. Identification of eggs microscopically in antigen-negative specimens may be due to ingestion of infected feces (coprophagy) or because the amount of antigen is below the level of detection. Treatment should be considered for patients positive by either antigen or egg-detection. In cases of acute or chronic diarrhea also consider testing for viral, bacterial and protozoal infectious agents using RealPCR (canine diarrhea panel: test code 2625; feline diarrhea panel: test code 2627).

CHESTNUT RIDGE SHERLOCK

POODLE sex/breed

V22-0636

933041000017497 tattoo/microchip/DNA profile

2387389 application number

09/16/2022 date of report

RESULTS:

Based on the samples submitted, no evidence of Sebaceous Adenitis (SA) was found and the dog is phenotypically normal at this time. Normal results do not imply that the dog is genetically normal, only that there was no evidence of SA in the samples at this point in time. Retesting is recommended every one to two years for dogs used for breeding. NORMAL

KARLA SCHWARZ 238 HIGHLAND PARK RD FRYEBURG ME 04037

PR24144301 registration no.

M

07/14/2019 date of birth

36

age at evaluation in months



A Not-For-Profit Organization

PO-SA5281/36M-VPI O.F.A. NUMBER

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

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

CHIEF OF VETERINARY SERVICES

OFA eCert

Verify QR scan

www.ofa.org

This electronic OFA certificate was generated on: 09/16/2022

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

#### Dog Information

Chestnut Ridge's Sherlock (Sherlock)

Poodle (Small)

n/a

n/a

#### **DNA Test Report**

Thomas Daniels

Canine Genetic Health Screen

May 1st, 2021

#### **BREED HEALTH TESTS**

DISEASE		CENTRY	PESUET	
Degenerative Myelopathy, DM	S0D1	GG	Clear	0
Neonatal Encephalopathy with Seizures, NEWS	ATF2	тт	Clear	0
Osteochondrodysplasia, Skeletal Dwarfism	SLC13A1	NN	Clear	0
Progressive Retinal Atrophy, prcd	PRCD Exon 1	GG	Clear	0
Von Willebrand Disease Type I	VWF	GG	Clear	0
Chondrodystrophy and Intervertebral Disc Disease, CDDY/IVDD, Type I IVDD	FGF4 - chr12	N/N	Clear	
GM2 Gangliosidosis	HEXB (Exon 3)	NN	Clear	



3382 Capital Circle NE Tallahassee, FL 32308

### Canine Genetic Testing Report

Generated On: 8/4/2021

Submitted By

Matthew Yoder Happy Tail Pets, LLC 4460 Township Rd 617 Millersburg, OH 44654



Sı	bject Dog	00275	772					Da	te Receiv	ed: 7/2/20	21
	Dog Name: Breed: Phenotype:	Miniatur	re Poodle		F	Registration Microch S		e	Birth:		
S	re			Da	am						
	Sire Name: Breed: Registration: Phenotype:				Dam	Name: Breed: stration: notype:					
C	oat Color Tes	ting		Ge	netic	Disorde	rs		8.91		
X	A Locus-Ay	n/n	Dog does not carry the gene responsible for fawn/sable coat color.	X	C	DDY	N/N	Dog is negative for	or the CDDY m	utation.	
X	A Locus-Aw	n/n	Negative for wild-sable.	X	X CDPA N/N		N/N	Dog is negative for the CDPA mutation.			
X	A Locus-At	At/At	Dog has two copies of the tan points/tricolor gene.	X DM		n/n	Clear: Dog is neg mutation.	ear: Dog is negative for the Degenerative Myelopathy utation.			
X	A Locus-a	n/n	Dog does not carry the gene responsible for recessive black coat color.	X	X NEws		n/n	Clear: Dog tested negative for the NEwS mutation.			
X	B Locus	b/b	Dog has two copies of the brown/chocolate gene. All black pigment will be modified to brown/chocolate pigmentation.	X	prcd-PRA		n/n	Clear: Analysis indicates dog is negative/clear for the prod- PRA mutation.			
	Cocoa		Not Tested	X vWD1		n/n	Clear: Dog tested negative for the von Willebrand's Type I mutation.				
X	D Locus	D/D	Dog is negative for the dilution gene.	Dill Salar							
X	E Locus- EM	n/EM	Dog has one copy of the allele for melanistic mask								
X	E Locus- e	E/e	Dog carries the allele responsible for the yellow coat color and could pass on either allele to any offspring.								
X	K Locus-KB	n/n	Dog does not have the dominant black gene, and the color pattern is determined by the Agouti gene.								
X	Spotting	N/S	Dog has one copy of the MITF variant associated with parti- color in some breeds.						Run D	ate: Not	Tested
	Harlequin		- Not Tested			-	-		-		-
1			Dog has two copies of the recessive "m" allele and is	AH	T121	AHT137	AHTh1	71 AHTh260	AHTIc211	AHTk253	C22-279
X	Merle	n/n	negative for merie. The dog will always pass on a negative copy of the merie allele to all offspring.		-		-	-			
Coat Type Test		ng		CAN	AMEL	FH2054	FH284	8 INRA21	INU005	INU030	INU055
X	Hair Length	1/1	Long Hair: Dog has two copies of the long hair allele.		-	-	-		-		
X	Hair Curl	C/C	Curly Coat: Dog has two copies of the coat curl mutation, and will always pass it on to any offspring.	Addition Addition		nal Comr		D01 REN169018	REN247M23		
K	Furnishings	n/F	Dog has 1 copy of the Furnishings mutation, and has a 50% chance of passing on the Furnishings allele to any offspring.	A-Panel: At/At - Homozygous for black-and-tan. E-Panel: EM/e-Dog has one copy of the melanistic mask allele and one							
<	Shedding	n/SD	Moderate: Dog has one copy of the shedding allele, and is likely to be a moderate shedder.	copy of the recessive yellow allele.							

Toll Free: 866.922.6436

Phone: 850.386.2973

Fax: 850.386.1146

Web: www.animalgenetics.com



#### M SHERLOCK SCHWARZ

PET OWNER: KARLA SCHWARZ

SPECIES: Canine BREED: Poodle GENDER: Male AGE: 3 Years

PATIENT ID: 114950

NORWAY VETERINARY HOSPITAL, PA

10 MAIN STREET NORWAY, ME 04268 207-743-6384 ACCOUNT #: 12158

ATTENDING VET: Dr. Todd Gauger

LAB ID: 2308016649

ORDER ID: 181536116

COLLECTION DATE: 7/31/22

DATE OF RECEIPT: 8/2/22

ATE OF RESULT: 8/2/22

IDEXX Services: Brucella canis Antibody by IFA, Thyroid OFA Registry Panel†, Fecal Dx® Profile with Giardia

#### Endocrinology



8/2/22 (Order Received) 8/2/22 2:44 PM (Last Updated)

TEST

RESULT

Total T4

In Process

Total T3

In Process

Free T4

In Process

cTSH

In Process

Thyroglobulin

Autoantibody

In Process

T4 Autoantibody

In Process

T3 Autoantibody

In Process

OFA

Classification

In Process

#### Serology



8/2/22 (Order Received) 8/2/22 2:44 PM (Last Updated)



RESULT

Negative

Positives at 1:100 are suggestive of brucellosis. Highly recommend confirmatory testing using AGID methodology.

Positives at 1:200- Highly recommend confirmatory testing using AGID methodology and consultation with a clinical pathologist.

a Titers begin at 1:50, with positives titered to 1:200. Low titers (at 1:50) may indicate early infection, antibody response blunted by the use of antibiotics, or a false-positive due to cross-reacting antigens. Recommend either retesting in 30 days or confirmatory testing using AGID methodology.





PET OWNER: KARLA SCHWARZ

DATE OF RESULT: 8/2/22

LAB ID: 2308016649

#### Parasitology



8/2/22 (Order Received) 8/2/22 2:44 PM (Last Updated)

RESULT

Ova & Parasites

No ova or parasites seen.

- Zinc Sulfate Centrifugation

Giardia Antigen

**NEGATIVE** 

Hookworm

**NEGATIVE** 

Antigen

Whipworm Antigen

**NEGATIVE** 

Roundworm Antigen

**NEGATIVE** 



The IDEXX Fecal Dx antigen tests detect worm antigen and a positive indicates infection. Antigen-positive and egg-negative specimens can be seen during the pre-patent period, with single sex infections and due to intermittent egg shedding. Identification of eggs microscopically in antigen-negative specimens may be due to ingestion of infected feces (coprophagy) or because the amount of antigen is below the level of detection. Treatment should be considered for patients positive by either antigen or egg-detection. In cases of acute or chronic diarrhea also consider testing for viral, bacterial and protozoal infectious agents using RealPCR (canine diarrhea panel: test code 2625; feline diarrhea panel: test code 2627).