

OFA CANINE HEALTH INFORMATION CENTER



SAFARI'S SUBVERSION, GCH
registered name
POODLE (STD)
breed
Chip 956000002862310
permanent id

PR17894901
registration no.

8/3/2014
date of birth

M
sex

5/5/2017
date of report

CHIC#: 120839

REQUIRED TESTS

SEBACEOUS ADENITIS
THYROID
CARDIAC
HIPS
EYES

OFA
OFA
OFA
OFA
OFA

PO-SA4472/12M-VPI
PO-TH3195/12M-VPI
PO-CA2887/24M/P-VPI
PO-23778E24M-VPI
PO-EYE3316/32M-VPI

8/31/2015
8/31/2015
8/16/2016
8/16/2016
4/15/2017

owner

CYNTHIA HUFF
JOEL HAEFNER
2294 E 2250 NORTH RD
CARLOCK, IL 61725

G.G. Keller, DVM

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

www.caninehealthinfo.org

owner

CYNTHIA HUFF
JOEL HAEFNER
2294 E 2250 NORTH RD
CARLOCK, IL 61725

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

A.H. Keller, DVM

NORMAL - PRACTITIONER

was recognized.

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

RESULTS

8/24/2016
date of report

1753788
application number

95600002862310 DNA.V772759
kttto/microchip/DNA profile

POODLE
breed

SAFARI'S SUBVERSION, GCH
registered name

PR17894901
registration no.

M
sex

8/3/2014
date of birth

24
age at evaluation in months

PO-CA2887/24M/P-VPI
OFA NUMBER

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

A Not-For-Profit Organization



ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

owner

CYNTHIA HUFF
JOEL HAEFNER
2294 E 2250 NORTH RD
CARLOCK, IL 61725

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

A.H. Keller, DVM

EXCELLENT

Based upon the radiograph submitted, the consensus was that no evidence of hip dysplasia was
recognized. The hip joint conformation was evaluated as

RESULTS

8/30/2016
date of report

1753788
application number

95600002862310 DNA.V772759
kttto/microchip/DNA profile

POODLE
breed

SAFARI'S SUBVERSION, GCH
registered name

PR17894901
registration no.

M
sex

8/3/2014
date of birth

24
age at evaluation in months

PO-23778E24M-VPI
OFA NUMBER

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ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

SAFARI'S SUBVERSION, CH
registered name

POODLE
breed

01949613
file/lab/ID #

956000002866245
tattoo/microchip/DNA profile

1753788
application number

9/22/2015
date of report

RESULTS:

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

PR17894901
registration no.

M
sex

8/3/2014
date of birth

12
age at evaluation in months

PO-TH3195/12M-VPI
O.F.A. NUMBER

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NORMAL

owner

CYNTHIA HUFF
JOEL HAEFNER
2294 E 2250 NORTH RD
CARLOCK, IL 61725

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

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ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

SAFARI'S SUBVERSION, CH
registered name

POODLE
breed

956000002866245
tattoo/microchip/DNA profile

1753788
application number

9/24/2015
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.

PR17894901
registration no.

M
sex

8/3/2014
date of birth

12
age at evaluation in months

PO-SA4472/12M-VPI
O.F.A. NUMBER

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owner

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JOEL HAEFNER
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CARLOCK, IL 61725

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

www.offa.org



Orthopedic Foundation for Animals
 2300 E Nitong Blvd, Columbia, MO 65201-3806
 Phone: (573) 442-0418; Fax: (573)875-5073
 www.ofa.org, A not-for-profit organization

Companion Animal Eye Registry (CAER)

Registered name: **GCET STEARL'S SUBVERSION**
 Breed: **STANDARD POODLE** Sex: **M**

ID Number (if any): Tattoo Microchip
 4560000002862310
 Registration Number: AKC Other
 PR17894901
 Date of Birth (mm/dd/yy): 080314 Date of Exam (mm/dd/yy): 020319

Owner Name: **CYNTHIA HOFF** Phone: **3093762102**
 Co-Owner Name: **JOE HAEFNER**
 Owner Address: **2294 E 2250 NORTH RD**
 City: **CHARLOTT** State: **IL** Zip/postal code: **61725**
 E-Mail (use both lines if needed): **cahaf@aol.com**

I hereby certify that the animal examined is the animal described on this application, and understand that the results of this exam will be submitted by the examining ophthalmologist to the database for statistical gathering purposes. I understand that only passing results will be released to the public unless the initials of a registered owner or authorized agent appear in the authorization box below which permits the OFA to release non-passing results to the public.

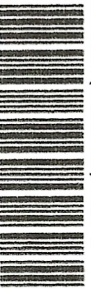
Signature of owner or authorized agent/representative

I hereby authorize the OFA to release the results of the evaluation of the animal described on this application to the public if the results are non-passing (initials)

- I DID verify microchip/tattoo on this dog
- I DID NOT verify microchip/tattoo on this dog
- NO MICROCHIP / TATTOO PRESENT

I certify that I have performed this ophthalmic examination using pharmacological mydriasis, ophthalmoscopy, and biomicroscopy.

Signature: *[Signature]* ACVO # **888** Date **2/3/19**
 Diplomat, American College of Veterinary Ophthalmologists



537665

- RIGHT EYE GLOBE LEFT EYE**
- microphthalmos
 - keratoconjunctivitis sicca
 - glaucoma
 - EYELIDS**
 - entropion
 - ectropion
 - distichiasis
 - ectopic cilia
 - imperforate lacrimal punctum
 - NICTITANS**
 - cartilage anomaly/eversion
 - gland prolapse
 - plasmoma/atypical pannus
 - CORNEA**
 - dystrophy — epithelial/stromal
 - dystrophy — endothelial
 - pannus
 - pigmentary keratitis/keratopathy
 - UVEA**
 - uveal cyst
 - iris coloboma
 - iris hypoplasia
 - iris sphincter dysplasia
 - pigmentary uveitis
 - uveal melanoma
 - persistent pupillary membranes
 - endothelial opacity/no strands
 - lens pigment foci/no strands
 - iris sheets
 - iris to cornea
 - iris to lens
 - iris to iris
 - free floating
 - single
 - multiple

Ophthalmologist Name: **Adam King, DVM, DACVO**
 EC555
 Ophthalmologist Address: **askingdvm@gmail.com**
 City: _____ State: _____ Zip/postal code: _____
 Phone: _____ ACVO #: _____
 Email: _____

CORNEA

T N A P

CORNEA

N T A P

- RIGHT EYE FUNDUS LEFT EYE**
- detached
 - geographic
 - folds
 - retinal detachment
 - retinal atrophy — generalized
 - retinopathy
 - retinal dysplasia
 - choroidal hypoplasia
 - coloboma
 - optic nerve coloboma
 - optic nerve hypoplasia
 - micropapilla
 - folds
 - geographic
 - detached

- endothelial opacity/no strands
- lens pigment foci/no strands
- iris sheets
- iris to cornea
- iris to lens
- iris to iris
- free floating
- single
- multiple
- uveal cyst
- iris coloboma
- iris hypoplasia
- iris sphincter dysplasia
- pigmentary uveitis
- uveal melanoma
- persistent pupillary membranes
- iris to iris
- iris to lens
- iris to cornea
- iris sheets
- lens pigment foci/no strands
- endothelial opacity/no strands

- OTHER CONDITIONS**
- Unlisted conditions suspected as inherited. Describe in comments
 - Unlisted conditions suspected as not inherited

CATARACT

T N A P

CATARACT

N T A P

Comments

NORMAL

- ant. chamber
- syneresis
- subluxation/luxation
- VITREOUS**
- PHPV/PHTVL
- persistent hyaloid artery
- degeneration
- syneresis
- ant. chamber



OFA Health Clinic Discount
 Clinic Rate: \$7.50
 Club: Scott County, KC
 Date: 2/3/19
 Valid on: OFA Canine, Feline, Thyroid & Eye Exams

WHITE = Owner/OFA Registration copy; PINK = ACVO Diplomat copy; YELLOW = ACVO Research copy

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Canine Genetic Testing Report



Submitted By
Cynthia Huff
2294 E 2250 North Rd Carlock, IL 61725

Subject Dog 00058458	Date Received: 7/18/2016
Dog Name: GCH. Safari's Subversion	Registration: PR17894901
Breed: Standard Poodle	Sex: Male
Phenotype: Black	Birth: 03/03/2014

Sire	Dam
Sire Name:	Dam Name:
Breed:	Breed:
Registration:	Registration:
Phenotype:	Phenotype:

Coat Color Testing		Genetic Disorders	
A Locus-Ay		X	DM n/n Clear: Dog is negative for the Degenerative Myelopathy mutation.
A Locus-At		X	NEwS n/n Clear: Dog tested negative for the NEwS mutation.
A Locus-a		X	vWD1 n/n Clear: Dog tested negative for the von Willebrand's Type I mutation.
B Locus			
D Locus			
E Locus-EM			
E Locus-e			
X K Locus-KB	KB/KB		Dog has two copies of the dominant black gene, and will be self-colored. Dog will always have self-colored offspring.
Spotting			
Harlequin			
Merle			

Coat Type Testing		Genetic Marker Results Run Date: / / Test:						
Hair Length		-	-	-	-	-	-	-
Hair Curl		AHT121	AHT137	AHT171	AHT280	AHT211	AHT253	C22-279
Furnishings		-	-	-	-	-	-	-
Bobtail		CAN-AMEL	FH2054	FK848	INRA*1	INUC06	INU030	INU055
		-	-	-	-	-	-	-
		REN54P11	REN162C04	REN162JX01	REN109O18	REN247M23		

Additional Comments

GenSolResult261681.pdf



Save to OneDrive



CERTIFICATE OF RESULTS

OWNERS NAME: CYNTHIA HUFF & JOEL HAEFNER
PET'S NAME**: SAFARI'S SUBVERSION

PET'S REGISTRATION #: PR 17894901

PET'S BREED: STANDARD POODLE

TEST: PROGRESSIVE ROD-CONE DEGENERATION (PRA-PRCD)

DATE: 5/8/2021

Test Score Explanation Based on Inheritance:

<u>SCORE</u>	<u>RECESSIVE</u>	<u>DOMINANT</u>
A	Clear/Normal	Clear/Normal
B	Carrier/Not Affected	Carrier/Affected
C	At Risk/Affected	At Risk/Affected

TEST SCORE*:

A