

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

SAFARI'S AESTHETE, CH

registered name

POODLE

breed

WHITE

color

4804

tattoo/microchip/DNA profile

1414537

application number

4/20/2011

date of report

RESULTS:

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

PR13014804

registration no.

M

sex

3/4/2009

date of birth

24

age at evaluation in months

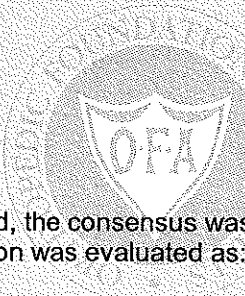
PO-19164E24M-VPI

O.F.A. NUMBER

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



A Not-For-Profit Organization



EXCELLENT

G.G. Keller DVM

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

owner

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

www.offa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

SAFARI'S AESTHETE, CH

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POODLE

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WHITE

color

4804

tattoo/microchip/DNA profile

1414537

application number

4/12/2010

date of report

PR13014804

registration no.

M

sex

3/4/2009

date of birth

12

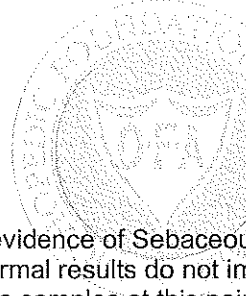
age certificate issued

PO-SA3125/12M-VPI

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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.

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ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

SAFARI'S AESTHETE, CH
registered name

PR13014804
registration no.

POODLE
breed

M
sex

WHITE
color

3/4/2009
date of birth

4804
tattoo/microchip/DNA profile

12
age at evaluation in months

1414537
application number

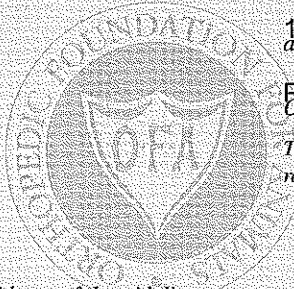
PO-TH1594/12M-VPI
O.F.A. NUMBER

4/7/2010
date of report

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



A Not-For-Profit Organization



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

NORMAL

owner

CYNTHIA HUFF
JOEL HAEFNER
2294 E 2250 N 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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VetGen[®]
Veterinary Genetic Services

DNA Analysis Report

Test	vWD -Type I-Poodle
Animal Name	Jouet Second 2 None "Mark"
Registration Number	PR10448801
Breed	Poodle
Result	Clear
Report Number	48496
Report Date	March 11, 2008
Customer	Cynthia A Huff & Joel Haefner

Findings reviewed and approved by:

VetGen Laboratory

This DNA test is for the mutation typically found to cause the disease in this breed.

Please visit the "Current Services" list on our website at

www.VetGen.com

for helpful information regarding this type of test result.

3728 Plaza Drive, Suite One, Ann Arbor MI 48108 USA

800-483-8436 USA 734-669-8440 734-669-8441 FAX email: vetgen@vetgen.com

DNA Test Report

Animal Molecular Genetics Laboratory
University of Missouri
College of Veterinary Medicine



Owner Information

Owner: Cynthia Huff
Address: 2294 E 2250 N Rd
City-St-Zip: Carlock, IL 61725

Dog Information

Call Name: Mark Breed: Poodle (Standard)
Registered Name: Jovet Second 2 None
Reg Number: PR10448801
Sex: male Birthdate: 2/1/2007

AMGL Case #: 55187 DNA Source: whole blood
Testing Date: 2/18/2008
Test Run: NE – neonatal encephalopathy Result: Normal

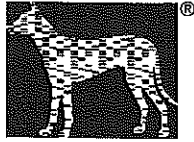
Explanation of results:

NORMAL: This dog has tested clear for the mutation causing NE in this breed. It can only transmit a normal gene to offspring, and can be bred to a dog with any test result without producing affected offspring.

CARRIER: This dog has tested as a carrier for the mutation causing NE in this breed. It will not develop the disease, but it may transmit either a normal gene or an affected gene to offspring. To avoid producing affected offspring this dog should only be bred to dogs DNA-tested **NORMAL** for this mutation.

AFFECTED: This dog has tested as affected for the mutation causing NE in this breed. It will show symptoms of the disease early and this disease is fatal by about 5-6 weeks of age. Please contact us for further information.

Animal Molecular Genetics Laboratory
321 Connaway Hall – University of Missouri College of Veterinary Medicine
Columbia, MO 65211 573-884-3712 HansenL@Missouri.edu



VetGen[®]
Veterinary Genetic Services

DNA Analysis Report

Test	vWD -Type I-Poodle
Animal Name	CH Safari's Insouciance
Registration Number	PP66111505
Breed	Poodle
Result	Clear
Report Number	42794
Report Date	10/16/2006
Customer	Cynthia A Huff

This DNA test is for the mutation typically found to cause the disease in this breed.

Findings reviewed and approved by:

Kyathi Spradger
VetGen Laboratory

Please visit the "Current Services" list on our website at
www.VetGen.com
for helpful information regarding this type of test result.

DNA Test Report

Animal Molecular Genetics Laboratory
University of Missouri
College of Veterinary Medicine



Owner Information

Owner: Cynthia Huff
Address: 2294 E 2250 N Rd
City-St-Zip: Carlock, IL 61725

Dog Information

Call Name: Cecily Breed: Poodle (Standard)
Registered Name: Safari's Insouciance
Reg Number: PP661115/05
Sex female Birthdate: 12/2/2001

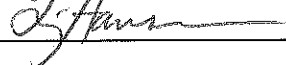
AMGL Case #: 45587 DNA Source: whole blood, fresh
Testing Date: 10/3/2006
Test Run: NE – neonatal encephalopathy Result: normal

Explanation of results:

NORMAL: This dog has tested clear for the mutation causing NE in this breed. It can only transmit a normal gene to offspring, and can be bred to a dog with any test result without producing affected offspring.

CARRIER: This dog has tested as a carrier for the mutation causing NE in this breed. It will not develop the disease, but it may transmit either a normal gene or an affected gene to offspring. To avoid producing affected offspring this dog should only be bred to dogs DNA-tested NORMAL for this mutation.

AFFECTED: This dog has tested as affected for the mutation causing NE in this breed. It will show symptoms of the disease early and this disease is fatal by about 5-6 weeks of age. Please contact us for further information.

Reviewed & Approved by  Date: 3-15-07

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Columbia, MO 65211 573-884-3712 HansenL@Missouri.edu