CARLOCK, IL 61722
2294 E 2290 NORTH RD
JOEL HAFNER
Cynthia Hafner

One to two years for dogs used for breeding.

Based on the samples submitted, no evidence of Seberceous Arthritis (SA) was found and the dog is

Orthopedic Foundation for Animals, Inc.

The Osteoarthritis Foundation for Animals

OTF-3667/1/77/M/VP1

Orthopedic Foundation

Date of Issue: 1/21/201
Application Number: 146077

Black

Regent: Acourtch

B. A. Black

Poodle

Regent: Acourtch

PR14142592
Orthopedic Foundation for Animals
Preliminary (Consultation) Report

SAFARI'S RACONTEUR
registration number 144202
breed Poodle
sex M
color BLACK
identifying number 002
1469701
application number

Date of Birth 02/02/2010
Age 10 months

RB21500

CYNTHIA HUFF
2284 E 2260 N RD
CARLOCK, IL 61725

AMERICAN ANIMAL HOSPITAL
1400 NORRIS DR
BLOOMINGTON, IL 61701

RADIOGRAPHIC EVALUATION OF PHYLOTYPE WITH RESPECT TO HIP ELBOW DYSPLASIA

**EXEMPLARY HIP JOINT CONFORMATION**

Supposed hip joint conformation as compared with other individuals of the same breed and age

**GOOD HIP JOINT CONFORMATION**

Well formed hip joint conformation as compared with other individuals of the same breed and age

**FAIR HIP JOINT CONFORMATION**

Minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age

**BORDERLINE HIP JOINT CONFORMATION**

Marginal hip joint conformation of questionable status, as compared to hip dysplasia at 6-12 months.

**MODERATE HIP DYSPLASIA**

Radiographic evidence of minor dysplastic changes of the hip joints

**SEVERE HIP DYSPLASIA**

Well-defined radiographic evidence of dysplastic changes of the hip joints

**MODERATE ELBOW DYSPLASIA**

Radiographic evidence of minor discoid ligamentous joint disease

**SEVERE ELBOW DYSPLASIA**

Radiographic evidence of marked dysplastic changes of the elbow joints

**RAO JOWNS – FLEXED LATERAL VIEW**

Severely excessive prominence of femoral head curvature

**RAO JOINTS – STANDARD VD VIEW**

Severely excessive prominence of femoral head curvature

**RAO JOINTS – FLEXED LATERAL VIEW**

Severely excessive prominence of femoral head curvature

**RAO JOINTS – FLEXED LATERAL VIEW**

Severely excessive prominence of femoral head curvature

**RAO JOINTS – FLEXED LATERAL VIEW**

Severely excessive prominence of femoral head curvature
**Please note to ensure proper registration this original owner's copy must be mailed directly**
**Echocardiography Report: April 26 & 27 2011 PCA**

[Note: this is the only record of this exam so please make a copy for your regular veterinarian and keep a copy for your records]

<table>
<thead>
<tr>
<th>Owner Name</th>
<th>Cynthia Haff &amp; Joel Haefner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dog Registered Name</td>
<td>Safar's Recorder</td>
</tr>
<tr>
<td>Call Name</td>
<td>Rocky</td>
</tr>
<tr>
<td>AKC Registration #</td>
<td>PR14439502</td>
</tr>
<tr>
<td>Microchip #</td>
<td></td>
</tr>
<tr>
<td>Other registration #</td>
<td></td>
</tr>
<tr>
<td>Date of Birth</td>
<td>5-20-10 Male, Female</td>
</tr>
<tr>
<td>Weight</td>
<td>55 lb or kg (circle one)</td>
</tr>
<tr>
<td>Breed</td>
<td>Standard Poodle</td>
</tr>
</tbody>
</table>

**Auscultation:**
- No murmur
- No murmur
- Systolic, Diastolic, Continuous, Grade (circle one): I, II, III, IV, V, VI
- PML: Left base, Left midheart, Left apex, Right midheart, Right sternal border
- Other Comments: ________________________________

**Cardiologist:** Sonya Gordon (signature)

Contact Information for Dr. Sonya Gordon, Diplomate ACVIM (Cardiology): Veterinary Teaching Hospital Texas A&M University College Station TX. 77843-4474. Phone: 979-845-2351. sgordon@vet.tamu.edu

<table>
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<tr>
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<th>2D (Short axis)(cm)</th>
<th>Doppler (CW)</th>
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<td>IVSd (cm)</td>
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<td>LVId</td>
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<tr>
<td>LVPWd</td>
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<td>IVSs</td>
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<td>LVIDs</td>
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<td>LVPWs</td>
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<td>FS%</td>
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<td>Ao</td>
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<td>LA</td>
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<td>LA:Ao</td>
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<tr>
<td>Other Findings:</td>
<td>PI</td>
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</tr>
</tbody>
</table>

**Normal Echocardiogram, no evidence of heart disease based on echocardiogram**
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: PP681115/05
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.

AFFlicted: 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 6-8 weeks of age. Please contact us for further information.

Reviewed & Approved by [Signature] Date: 3-15-07

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

<table>
<thead>
<tr>
<th>Test</th>
<th>vWD-Type 1-Poodle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal Name</td>
<td>CH Safari's insouciance</td>
</tr>
<tr>
<td>Registration Number</td>
<td>PP65111505</td>
</tr>
<tr>
<td>Breed</td>
<td>Poodle</td>
</tr>
<tr>
<td>Result</td>
<td>Clear</td>
</tr>
<tr>
<td>Report Number</td>
<td>42794</td>
</tr>
<tr>
<td>Report Date</td>
<td>10/16/2006</td>
</tr>
<tr>
<td>Customer</td>
<td>Cynthia A Huff</td>
</tr>
</tbody>
</table>

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

Findings reviewed and approved by: [Signature]

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: Mark
Breed: Poodle (Standard)
Registered Name: Jivet Second 2 None
Reg Number: PR10446801
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.
DNA Analysis Report

Test: VWD-Type 1-Poodle

Animal Name: Jouel Second 2 None "Mark"

Registration Number: PR10448801

Breed: Poodle

Result: Clear

Report Number: 48406

Report Date: March 11, 2008

Customer: Cynthia A. Huff & Joel Hasler

Findings reviewed and approved by: [Signature]

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 Road
City-St-Zip: Carlock, IL 61725

Dog Information

Call Name: Mira
Registered Name: Safari's Mirage
Reg Number: PR03730001
Sex: Female

Breed: Poodle (Standard)
Birthdate: 12/26/2003

AMGL Case #: 53878
DNA Source: Blood
Testing Date: 12/7/2007
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.
SAFARI'S RACONTEUR, CH
registered name
POODLE
breed

PR14429602
registration no.

M
sex

5/20/2010
date of birth

19
age at evaluation in months

1466701
application number

9502
tattoo/microchip/DNA profile

1/18/2012
date of report

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

NORMAL

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

www.offa.org

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

Test: vWD-Type I-Poodle
Animal Name: CH Safari's Mirage
Registration Number: PR03730001
Breed: Poodle
Result: Clear

Report Number: 42795
Report Date: 10/16/2005
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: [Signature]
VetGen Laboratory

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