LABRADOR RETRIEVER

956000004678137
tattoo/microchip/DNA profile

1821081
application number

2/12/2018
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:

GOOD

MICHAEL & RENEE HORNE
MARION & MOYE DANIEL
2742 MOSE CREWS RD
FOLKSTON, GA 31537

www.offa.org
Mar-Moye Special Agent Gibbs

Registered Name: Labrador Retriever

Breed:

956000004678137

Tattoo/Microchip/DNA Profile:

1821081

Application Number:

2/12/2018

Date of Report:

1/10/2016

Date of Birth:

24

Age at Evaluation in Months:

LR-EL82146M24-VPI

Orthopedic Foundation for Animals Number:

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

RESULTS:

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

NORMAL

Owner:

Michael & Renee Horne

Marion & Moye Daniel

2742 Mose Crews Rd

Folkston, GA 31537

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

Chief of Veterinary Services

www.ofa.org
MAR-MOYE SPECIAL AGENT GIBBS
registered name

LABRADOR RETRIEVER
breed

466076
film/test/lab #

956000004678137
tattoo/microchip/DNA profile

1821081
application number

2/26/2018
date of report

SR91419203
registration no.

M
sex

1/10/2016
date of birth

24
age at evaluation in months

LR-EYE14004/24M-VPI
O.F.A. NUMBER

RESULTS:
Based upon the exam dated 1/28/2018, 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.

MICHAEL & RENEE HORNE
MARION & MOYE DANIEL
2742 MOSE CREWS RD
FOLKSTON, GA 31537

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

www.offa.org
# Companion Animal Eye Registry (CAER)

**Ophthalmologist Name:**
Dr. Michael J. Ringle

**Ophthalmologist Address:**
Red Bank Veterinary Hospital
732-747-3636

---

<table>
<thead>
<tr>
<th><strong>RIGHT EYE</strong></th>
<th><strong>GLOBE</strong></th>
<th><strong>LEFT EYE</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>microphthalmos</td>
<td>keratoconjunctivitis sicca</td>
<td>glaucoma</td>
</tr>
<tr>
<td>entropion</td>
<td>ectropion</td>
<td>distichiasis</td>
</tr>
<tr>
<td>distichiasis</td>
<td>ectopic cilia</td>
<td>imperforate larval punctum</td>
</tr>
<tr>
<td>corneal opacities</td>
<td>corneal edema</td>
<td>corneal arc \n</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th><strong>CORNEA</strong></th>
<th><strong>NICTITANS</strong></th>
<th><strong>FUNDUS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>detached</td>
<td>geographic folds</td>
<td>retinal detachment</td>
</tr>
<tr>
<td>folds</td>
<td>geographic folds</td>
<td>retinal atrophy — generalized</td>
</tr>
<tr>
<td>choroidal hypoplasia</td>
<td>coloboma</td>
<td>optic nerve coloboma</td>
</tr>
<tr>
<td>microphthalmia</td>
<td>optic nerve hypoplasia</td>
<td>microphthalmia</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th><strong>UVEA</strong></th>
<th><strong>LENS</strong></th>
<th><strong>CATARACT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>uveal cyst</td>
<td>anterior cortex</td>
<td>suspect not inherited</td>
</tr>
<tr>
<td>iris coloboma</td>
<td>posterior cortex</td>
<td>subluxation/luxation</td>
</tr>
<tr>
<td>iris hypoplasia</td>
<td>equatorial cortex</td>
<td>PHPV/FHTVL</td>
</tr>
<tr>
<td>iris sphincter dysplasia</td>
<td>anterior sutures</td>
<td>persistent hyaloid artery</td>
</tr>
<tr>
<td>pigmentary uveitis</td>
<td>posterior sutures</td>
<td>degeneration</td>
</tr>
<tr>
<td>uveal melanoma</td>
<td>nucleus</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th><strong>VITREOUS</strong></th>
<th><strong>OTHER CONDITIONS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>vitreous</td>
<td>Uninjured conditions suspected as inherited, describe in comments</td>
</tr>
<tr>
<td>vitreous</td>
<td>Uninjured conditions suspected as not inherited</td>
</tr>
</tbody>
</table>

---

**Comments**

---

**Fees and Credit Card Information on the Back of the White (Owner) Copy**
Application for Advanced Cardiac Database

Performed in association with the Orthopedic Foundation for Animals (OFA) and the American College of Veterinary Internal Medicine—Cardiology (ACVIM)

Genetic Test Status: Test-
Negative □ Abnormal: Heterozygous □ Homozygous □

EXAMINATION FINDINGS

AUSCULTATION

Murmur Grade: □ I □ II □ III □ IV □ V □ VI
PMI: Left □ Right □ Base □ Apex □ Timing: Systolic □ Diastolic □ Continuous □
Extra Sounds: Click □ Gallop □ Split S1 □ Split S2 □

ECHOCARDIOGRAM □ NOT PERFORMED

RA: Normal □ Enlarged mm □ RV: Normal □ Enlarged mm
TV: Normal □ Abnormal □ Trivial □ Moderate □ Severe □
LA: Normal □ Enlarged □ LV: Normal □ Enlarged □
LAD 3 □ mm □ LAX □ (MM □ 2D □)
MV: Normal □ Abnormal □ Trivial □ Moderate □ Severe □
MR: Normal □ Trivial □ Moderate □ Severe □ Vel. m/s
LV: Normal □ Enlarged □ LVDD: 4 □ mm □ MM □ 2D □
LVIDd: 2 □ mm □ LVWT: 2 □ mm □
SF: 38 □ % □ EF: 49 □ % □ Volumetric
ESVI: 24 □ mL/mm □ Sphericity Index □ EPSS: 4 □ mm
IVS: 10 □ mm □ Normal □ Abnormal □ (MM □ 2D □)
PW: 2 □ mm □ Normal □ Abnormal □ (MM □ 2D □)
PapMuscle: Normal □ Abnormal □ Ridge □ Other □
LVOT Normal □ Abnormal □ Other □
AoV: Normal □ Abnormal □ Moderate □ Severe □
Ao Diameter: 2 □ mm □ LA/Ao □ 1:2 □ Method:
AoVLVOT Yeli: Normal □ Abnormal □ (Apical □ Subcostal □)
DLVOTO: □ Vmax □ m/s □ SAM □
AR: None □ Mild □ Moderate □ Severe □
RVOT: Normal □ Infundibular narrowing □ Vmax (if abnormal) □ m/s
DRLVOTO: □ Vmax □ m/s □
PV: Normal □ Abnormal □ Mild □ Moderate □ Severe □
PV Vel: Normal □ Abnormal □ (Right □ Left apex) □ m/s

ELECTROCARDIOGRAM (ECG)

Date: Method:
HR: □ bpm □ Rhythm:

HOLTER ECG

Date performed: □ pending □ not performed
normal: □ equivocal □ abnormal □ (see Holter report for details)

EXAMINATION RESULTS

□ NORMAL

□ No evidence for congenital heart disease
□ No evidence for adult onset inherited heart disease
□ Valid for 1 year (in Dobermans and Boxers preliminary clearance only. Holter required within 3 months of today for final clearance)
□ EQUIVOCAL

□ Congenital or adult onset inherited heart disease cannot be definitively diagnosed or excluded
□ ABNORMAL

(evidence of congenital or adult onset inherited heart disease)
□ ARWC □ ASD □ OCM □ HCM □ MWD □ MMWD
Diagnosis: □ PDA □ PS □ SAS/AS □ TAV □ VSD
Other □
Severity: □ Mild □ Moderate □ Severe
Comments: (additional findings which would not result in a final abnormal diagnosis)

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 veterinarian 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

Mike Cocciaro, DVM
cardiology@vshealthcarolinas.com
OFA Examiner ID: CC08
919-233-4911,

Fees and credit card information on back of WHITE sheet.
12/22/15

WHITE = Owner/OFA Registration copy; YELLOW = Research copy; PINK = Diplomate copy

© Orthopedic Foundation for Animals
Hereditary Nasal Parakeratosis DNA Test

Case Number: 92216
Owner: Mike & Renee Horne
2742 Mosc Crews Road
Folkston GA 31537

Canine Information
DNA ID Number: 135785
Call Name: Gibbs
Sex: Male
Birthdate: 01/10/2016
Breed: Labrador Retriever
Coat Color: Yellow
Registered Name: Mar-Moye Special Agent Gibbs
Registration Number: SR91419203
Microchip/Tattoo: 956000004678137
Report Date: 5/26/2017
DNA Result: Clear (2 copies of the normal allele)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist

www.vetdnacenter.com One DDC Way Fairfield, OH 45014 U.S.A. 1-800-626-0874
Exercise Induced Collapse DNA Test

Case Number: 92215
Owner: Mike & Renee Horne
2742 Mose Crews Road
Folkston GA 31537

Canine Information
DNA ID Number: 135785
Call Name: Gibbs
Sex: Male
Birthdate: 01/10/2016
Breed: Labrador Retriever
Coat Color: Yellow
Registered Name: Mar-Moye Special Agent Gibbs
Registration Number: SR91419203
Microchip/Tattoo: 956000004678137
Report Date: 5/26/2017
DNA Result: Clear (2 copies of the normal allele)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist
Coat Color DNA Test

Case Number: 92212
Owner: Mike & Renee Horne
2742 Mose Crews Road
Folkston GA 31537

Canine Information
DNA ID Number: 135785
Call Name: Gibbs
Sex: Male
Birthdate: 01/10/2016
Breed: Labrador Retriever
Coat Color: Yellow
Registered Name: Mar-Moye Special Agent Gibbs
Registration Number: SR91419203
Microchip/Tattoo: 9560000004678137
Report Date: 5/26/2017
DNA Result: DD C.22G>A -/-

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist
Coat Length DNA Test

Case Number: 92213
Owner: Mike & Renee Horne
2742 Mose Crews Road
Folkston GA 31537

Canine Information
DNA ID Number: 135785
Call Name: Gibbs
Sex: Male
Birthdate: 01/10/2016
Breed: Labrador Retriever
Coat Color: Yellow
Registered Name: Mar-Moye Special Agent Gibbs
Registration Number: SR91419203
Microchip/Tattoo: 95600004678137
Report Date: 5/26/2017
DNA Result: Carrier (FGF5:c284G>T +/-; those having 1 copy of the normal allele and 1 copy of this long-hair mutation)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist
PRA-prcd DNA Test

Case Number: 92217
Owner: Mike & Renee Horne
2742 Mose Crews Road
Folkston GA 31537

Canine Information
DNA ID Number: 135785
Call Name: Gibbs
Sex: Male
Birthdate: 01/10/2016
Breed: Labrador Retriever
Coat Color: Yellow
Registered Name: Mar-Moye Special Agent Gibbs
Registration Number: SR91419203
Microchip/Tattoo: 956000004678137
Report Date: 5/26/2017
DNA Result: Clear (2 copies of the normal allele)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist
Centronuclear Myopathy DNA Test

Case Number: 92214
Owner: Mike & Renee Horne
2742 Mose Crews Road
Folkston GA 31537

Canine Information
DNA ID Number: 135785
Call Name: Gibbs
Sex: Male
Birthdate: 01/10/2016
Breed: Labrador Retriever
Coat Color: Yellow
Registered Name: Mar-Moye Special Agent Gibbs
Registration Number: SR91419203
Microchip/Tattoo: 95600004678137
Report Date: 5/30/2017
DNA Result: Clear (2 copies of the normal allele)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist
THE AMERICAN KENNEL CLUB

CHAMPIONSHIP CERTIFICATE

This certifies that

RETRIEVER (LABRADOR)
MAR-MOYE SPECIAL AGENT GIBBS ~ SR91419203

bred by

MARION DANIEL & MOYE DANIEL

owned by

MICHAEL HORNE & RENEE HORNE & MARION DANIEL & MOYE DANIEL

having completed the requirements on

MARCH 4, 2018

has been officially recorded as

CHAMPION

by The American Kennel Club

[Signature]

Executive Secretary