## ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

TWIN OAKS CHOCOLATE ROSE registered name

LABRADOR RETRIEVER

breed

film/test/lab #

956000005736089 tattoo/microchip/DNA profile

2196233 application number

12/11/2020 date of report

RESULTS.

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

DANIEL CLOW TRUITT

BARCLAY MD 21607

SS06511506 registration no.

F sex

07/16/2018

28

age at evaluation in months



A Not-For-Profit Organization

LR-EL99736F28-VPI

O.F.A. NUMBER

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

**NORMAL** 

OFA eCert

Verify certificate with QR scan

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

www.ofa.org

#### ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

TWIN OAKS CHOCOLATE ROSE registered name

LABRADOR RETRIEVER breed

film/test/lab #

956000005736089 tattoo/microchip/DNA profile

2196233 application number

12/11/2020 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:

DANIEL CLOW TRUITT 2209 BARCLAY RD BARCLAY MD 21607

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SS06511506 registration no.

sex

07/16/2018 date of birth

28

age at evaluation in months



A Not-For-Profit Organization

LR-251209E28F-VPI

O.F.A. NUMBER

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

**EXCELLENT** 

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

OFA eCert

Verify certificate with QR scan

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## **Degenerative Myelopathy DNA Test**

Case Number: 116036

Owner: Rachel Truitt

331 Teats Branch Rd Sudlersville MD 21668

## Canine Information

DNA ID Number: **162684** 

Call Name: Rose

Sex: Female

Birthdate: 07/16/2018

**Breed: Labrador Retriever** 

Coat Color: Chocolate

Registered Name: Twin Oaks Rose

Registration Number:

Microchip/Tattoo: 956000005736089

Report Date: 10/29/2018

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.



# **Centronuclear Myopathy DNA Test**

Case Number: 116034

Owner: Rachel Truitt

331 Teats Branch Rd Sudlersville MD 21668

## Canine Information

DNA ID Number: **162684** 

Call Name: Rose

Sex: Female

Birthdate: 07/16/2018

**Breed: Labrador Retriever** 

Coat Color: Chocolate

Registered Name: Twin Oaks Rose

Registration Number:

Microchip/Tattoo: 956000005736089

Report Date: 10/26/2018

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.



# **Cystinuria DNA Test**

Case Number: 116035

Owner: Rachel Truitt

331 Teats Branch Rd Sudlersville MD 21668

## **Canine Information**

DNA ID Number: **162684** 

Call Name: Rose

Sex: Female

Birthdate: 07/16/2018

Breed: Labrador Retriever

Coat Color: Chocolate

Registered Name: Twin Oaks Rose

Registration Number:

Microchip/Tattoo: 956000005736089

Report Date: 10/29/2018

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.



## **PRA-prcd DNA Test**

Case Number: 116039

Owner: Rachel Truitt

331 Teats Branch Rd Sudlersville MD 21668

## **Canine Information**

DNA ID Number: **162684** 

Call Name: Rose

Sex: Female

Birthdate: 07/16/2018

**Breed: Labrador Retriever** 

Coat Color: Chocolate

Registered Name: Twin Oaks Rose

Registration Number:

Microchip/Tattoo: 956000005736089

Report Date: 10/26/2018

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.



## **Hereditary Nasal Parakeratosis DNA Test**

Case Number: 116038

Owner: Rachel Truitt

331 Teats Branch Rd Sudlersville MD 21668

## **Canine Information**

DNA ID Number: **162684** 

Call Name: Rose

Sex: Female

Birthdate: 07/16/2018

**Breed: Labrador Retriever** 

Coat Color: Chocolate

Registered Name: Twin Oaks Rose

Registration Number:

Microchip/Tattoo: 956000005736089

Report Date: 10/26/2018

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.



# **Exercise Induced Collapse DNA Test**

Case Number: 116037

Owner: Rachel Truitt

331 Teats Branch Rd Sudlersville MD 21668

## **Canine Information**

DNA ID Number: **162684** 

Call Name: Rose

Sex: Female

Birthdate: 07/16/2018

Breed: Labrador Retriever

Coat Color: Chocolate

Registered Name: Twin Oaks Rose

Registration Number:

Microchip/Tattoo: 956000005736089

Report Date: 10/26/2018

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.