

AMERICAN KENNEL CLUB · FOUNDED 1884

Certified Pedigree

Sire **STING SILVER FRISCO OF HICKORY HILL**
SR78198506 (11-18) YLW WH MKGS

MASDO'S MAGGIE IN THE MOONLIGHT

SS24004401

LABRADOR RETRIEVER FEMALE YLW

Date Whelped: 12/17/2020

Breeder: HANNAH RUTTI

Dam **SWANWOOD'S DAISY**
SS02749007 (05-21) OFA33E OFEL33 YLW



AMERICAN
KENNEL CLUB®

Gina DiWardo
Executive Secretary

RAVIN'S DIESEL
SR60797702 (09-13) OFA27E OFEL27
CHIC81970 YLW

HICKORY HILL GOLDDLOCKS
SR61330808 (12-11) YLW

HICKORY HILL JOPLIN
SR42129102 (02-09) BLK AKC DNA #V585921

SWANWOOD'S LANDSLIDE
SR80580204 (03-18) YLW

KIMLEIGH'S WEDGE AT CONCLUSION
SR46311803 (09-09) OFA26E OFEL26
CHIC62737 BLK AKC DNA #V608427

WIGGLE'S SQUASH
SR45233004 (11-09) YLW

ROSANAN DALLAS BUN
SN82139901 (06-04) OFA44G OFEL44 CHLT
(FIN) AKC DNA #V309308

HICKORY HILL REESE CUP
SR40909304 (02-09) CHLT

GUNNER MORGAN II
SN33875705 (03-98) YLW AKC DNA #V82462

BROOKLANDS BOBBI MCGHEE
SR15154002 (07-06) BLK

SWANWOOD'S BONA FIDE
SR70473708 (03-13) YLW

**HOLLYRIDGE SARA COVENTRY AT
PLSRHYME**
SR45213903 (07-11) YLW

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on June 30, 2022.

Orthopedic Foundation for Animals
Hip Dysplasia Evaluation Report



A Not-for-Profit
Organization

MASDO'S MAGGIE IN THE MOONLIGHT
registered name

SS24004401
registration no.

LABRADOR RETRIEVER
breed

F
sex

film/test/lab #

12/17/2020
date of birth

956000013537495
tattoo/microchip/DNA profile

19
age at evaluation in months

2387368
application number

08/10/2022
date of report

Owner

HANNAH RUTTI
20929 TRAPPE RD
UPPERVILLE VA 20184

Veterinarian

COMPANION ANIMAL CLINIC OF GAINESVILLE
14760 LEE HWY
GAINESVILLE VA 20155

Preliminary Hip Dysplasia Evaluation Report

EXCELLENT HIP JOINT CONFORMATION
superior 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 indeterminate status with respect to hip dysplasia at this time -- Repeat study in six months

MILD HIP DYSPLASIA
radiographic evidence of minor dysplastic changes of the hip joints

MODERATE HIP DYSPLASIA
well defined radiographic evidence of dysplastic changes of the hip joints

SEVERE HIP DYSPLASIA
radiographic evidence of marked dysplastic changes of the hip joints

RADIOGRAPHIC FINDINGS

subluxation
 remodeling of femoral head/neck
 osteoarthritis/degenerative joint disease
 shallow acetabula
 acetabular rim/edge change

unilateral pathology left right
 transitional vertebra
 spondylosis
 panosteitis

G.G. KELLER, DVM, MS, DACVR
CHIEF OF VETERINARY SERVICES

Orthopedic Foundation for Animals
Elbow Dysplasia Evaluation Report



A Not-for-Profit
Organization

MASDO'S MAGGIE IN THE MOONLIGHT
registered name

SS24004401
registration no.

LABRADOR RETRIEVER
breed

F
sex

film/test/lab #

12/17/2020
date of birth

956000013537495
tattoo/microchip/DNA profile

19
age at evaluation in months

2387368
application number

08/10/2022
date of report

Owner

HANNAH RUTTI
20929 TRAPPE RD
UPPERVILLE VA 20184

Veterinarian

COMPANION ANIMAL CLINIC OF GAINESVILLE
14760 LEE HWY
GAINESVILLE VA 20155

Preliminary Elbow Dysplasia Evaluation Report

ELBOW JOINTS -- FLEXED LATERAL VIEW

 √ negative for elbow dysplasia L √ R √

ELBOW DYSPLASIA

GRADE I L _____ R _____
GRADE II L _____ R _____
GRADE III L _____ R _____

RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD) L _____ R _____
united anconeal process (UAP) L _____ R _____
fragmented coronoid process (FCP) L _____ R _____
osteochondrosis L _____ R _____


G.G. KELLER, DVM, MS, DACVR
CHIEF OF VETERINARY SERVICES



Cystinuria DNA Test

Case Number: 159781

Owner: Hannah Rutti Masdo
20929 Trappe Road
Upperville VA 20184

Canine Information

DNA ID Number: 200945

Call Name: Maggie

Sex: Female

Birthdate: 12/17/2020

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Masdo's Maggie

Registration Number: SS24004401

Microchip/Tattoo: 956000013537495

Report Date: 4/23/2021

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



Degenerative Myelopathy DNA Test

Case Number: 159782

Owner: Hannah Rutti Masdo
20929 Trappe Road
Upperville VA 20184

Canine Information

DNA ID Number: **200945**

Call Name: **Maggie**

Sex: **Female**

Birthdate: **12/17/2020**

Breed: **Labrador Retriever**

Coat Color: **Yellow**

Registered Name: **Masdo's Maggie**

Registration Number: **SS24004401**

Microchip/Tattoo: **956000013537495**

Report Date: **4/23/2021**

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



Hereditary Nasal Parakeratosis DNA Test

Case Number: 159784

Owner: Hannah Rutti Masdo
20929 Trappe Road
Upperville VA 20184

Canine Information

DNA ID Number: 200945

Call Name: Maggie

Sex: Female

Birthdate: 12/17/2020

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Masdo's Maggie


Registration Number: SS24004401

Microchip/Tattoo: 956000013537495

Report Date: 4/23/2021

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



PRA-prcd DNA Test

Case Number: 159785.

Owner: Hannah Rutti Masdo
20929 Trappe Road
Upperville VA 20184

Canine Information

DNA ID Number: 200945
Call Name: Maggie
Sex: Female
Birthdate: 12/17/2020
Breed: Labrador Retriever
Coat Color: Yellow
Registered Name: Masdo's Maggie
Registration Number: SS24004401
Microchip/Tattoo: 956000013537495
Report Date: 4/23/2021
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: 159780

Owner: Hannah Rutti Masdo
20929 Trappe Road
Upperville VA 20184

Canine Information

DNA ID Number: 200945

Call Name: Maggie

Sex: Female

Birthdate: 12/17/2020

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Masdo's Maggie

Registration Number: SS24004401

Microchip/Tattoo: 956000013537495

Report Date: 4/23/2021

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