AMERICAN KENNEL CLUB, FOUNDED 1884



SHANTYMAN'S CHARME V.D. GOLDEN VENUS VDH 15058 MADARI ROYAL COUNT MONTY VON RAUTENA OHZB PU 9314

CHEWA V.EDGAR'S MEUTE

ZOLOTAYA PECTORAL INDIGO

ZVEZDOCHKA YASNAYA IZ

SCARLET'S CINNAMON CRUNCH PR08886401 (09-07) APCT AKC DNA

MIMOLETNOGO VIDENIJA

VDH 12079

TUKU 000052/07

RKF 3011219

#V519226

TREASURE OF WHITE CLIFF OHZB OHZBPU9250

BARNY AUS DEM SCHNECKENHAUS DPZ 142784

TABALUGA VON DER HUNDISBURG

GPLDEN SCARLETT A.D.LUPPENSCHLOSSCHEN VDH 9014

OSENNY VALS IZ DOMA TAJUR RKF 1198617

FULL-MOON ZOLOTAYA PECTORAL TUKU 007308/05

ZOLOTAYA PECTORAL MARGUS TUKU 0055702

GOSPOZHA OSEN IZ MIMOLETNOGO VIDENIJA RKF 1798988

SIR LC CRUNCH PR04663804 (12-05) BR AKC DNA #V433369

SCARLET LEIGH PR01159702 (12-05) RD

SIR LC CRUNCH PR04663804 (12-05) BR AKC DNA #V433369

SWEET CLOVER KWASI PP66627004 (11-03) RD

WHITE WARRIOR'S KWASI PP45511601 (12-96) WH AKC DNA #V70461

SPRITE OF AN ADDITUDE PR03985902 (11-05) CAFE

DANDY RUDY PP64447904 (12-02) APCT AKC DNA #V287286

RED FLAME'S CLOVER PP45672403 (02-97) RD

HONEY GRILAGE IZ MIMOLETNOGO VIDENIJA PR20347901 (02-18) RD (RUS)

> VIOLA IZ MIMOLETNOGO VIDENIJA RKF 4112913

SAPAH'S DASHING DONOVAN

SARAH'S DASHING DONOVAN PR14375906 (05-15) RD

FREEDOM FARMZ APRIL PR14376101 (04-15) APCT

Oam GLADYS PR19365202 (02-18) APCT



PUMPKIN BROWNIE

POODLE MALE APCT Date Whelped: 09/13/2017

Breeder: PETER TRYCE

PR20372201

Sire

American Kennel Club Gina Dilando
Executive Secretary

SPRITE LITTLE WARRIOR PR07831002 (10-07) APCT AKC DNA #V585660

CRUNCH'S SWEET CLOIE PR08348304 (08-09) BLK

RUDY'S SCARLET RED CLOVER PR03916004 (03-07) RD

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on December 19, 2017.

AMERICAN KENNEL CLUB

NAME

PUMPKIN BROWNIE

BREED

POODLE

COLOR

APRICOT

SIRE

HONEY GRILAGE IZ MIMOLETNOGO VIDENIJA PR20347901 02-18 (RUS)

DAM

GLADYS PR19365202 02-18

BREEDER

PETER TRYCE

OWNER

DEBORAH HESS 2953 SOUTH HILL RD MILFORD MI 48381 NUMBER

PR20372201

SEX MALE

DATE OF BIRTH

SEPTEMBER 13, 2017



American Kennel Club®

DECEMBER 12, 2017

This certificate invalidates all previous certificates issued.

If a date appears after the name and number of the sire and dam, it indicates the issue of the Stud Book Register in which the sire or dam is published.

For Transfer Instructions, see back of Certificate.

This Certificate issued with the right to correct or revoke by the American Kennel Club.

9/5/2018 Report Viewer



Owner's Copy

PennHIP Report

Referring Veterinarian: Dr William Schultz

Email: joe.schultzvet@gmail.com

Clinic Name: Schultz Veterinary Clinic

Clinic Address: 2770 Bennett Road

Okemos, MI 48864

Phone: (517) 337-4800 Fax:(517) 337-1874

Patient Information

Client: HESS, ARTHUR

Patient Name: PUMPKIN

Reg. Name: PUMPKIN BROWNIE PennHIP Num: 121198

Species: Canine

Date of Birth: 13 Sep 2017

Sex: Male

Date of Study: 07 Aug 2018

Date of Report: 17 Aug 2018

Tattoo Num:

Patient ID: 14193-37001

Registration Num: PR20372201 Microchip Num: 985113001487288

Breed: MINIATURE POODLE

Age: 11 months

Weight: 10 lbs/4.5 kgs

Date Submitted: 16 Aug 2018

Findings

Distraction Index (DI): Right DI = 0.51, Left DI = 0.52.

Osteoarthritis (OA): No radiographic evidence of OA for either hip.

Cavitation/Other Findings: No cavitation present.

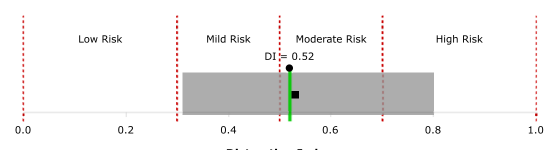
Interpretation

Distraction Index (DI): The laxity ranking is based on the hip with the greater laxity (larger DI). In this case the DI used is 0.52.

OA Risk Category: The DI is between 0.50 and 0.69. This patient is at moderate risk for hip OA.

Distraction Index Chart:

MINIATURE POODLE



Distraction Index

BREED STATISTICS: This interpretation is based on a cross-section of 279 canine patients of the MINIATURE POODLE breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.31 - 0.80) for the breed. The breed average DI is 0.53 (solid square). The patient DI is the solid circle (0.52).

SUMMARY: The degree of laxity (DI = 0.52) falls within the central 90% range of DIs for the breed. This amount of hip laxity places the hip at a moderate risk to develop hip OA. No radiographic evidence of OA for either hip.

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

PUMPKIN BROWNIE registered name

POODLE

985113001487288 tattoo/microchip/DNA profile

2019944 application number

3/12/2019 date of report

RESULTS:

The results of the examination submitted to OFA indicate that no evidence of congenital cardiac disease was recognized.

DEBBIE HESS ARTHUR HESS 2953 S HILL RD MILFORD, MI 48381 PR20372201 registration no.

M

9/13/2017 date of birth

16 age at evaluation in months





A Not-For-Profit Organization

PO-CA4461/16M/P-VPI

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

NORMAL - PRACTITIONER

AA Keller DIM

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

owner

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

PUMPKIN BROWNIE

registered name

いききょうきょうきょうしょう

POODLE

breed

651912 film/test/lab #

985113001487288 tattoo/microchip/DNA profile

2019944 application number

4/9/2020 date of report

RESULTS:

Based upon the exam dated 3/26/2020, 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.

DEBORAH HESS 2953 S HILL RD MILFORD, MI 48381



KellenDIM

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

PR20372201 registration no.

M sex

9/13/2017 date of birth

30 age at evaluation in months





A Not-For-Profit Organization

PO-EYE6099/30M-VPI O.F.A. NUMBER

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

www.ofa.org



Canine Genetic Health Certificate™

Call Name: Pumpkin Laboratory #: 108655

Registered Name: Pumpkin Brownie Registration #: PR20372201

Breed:Miniature PoodleMicrochip #:985113001487288Sex:MaleCertificate Date:Oct. 31, 2018

DOB: Sept. 2017

This canine's DNA showed the following genotype(s):

Disease	Gene	Genotype	Interpretation
Degenerative Myelopathy	SOD1	WT/WT	Normal (clear)
GM2 Gangliosidosis (Poodle Type)	HEXB	WT/WT	Normal (clear)
Osteochondrodysplasia	SLC13A1	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	PRCD	WT/WT	Normal (clear)
Von Willebrand Disease I	VWF	WT/WT	Normal (clear)

WT, wild type (normal); M, mutant; Y, Y chromosome (male)

Christina J Ramirez, PhD, DVM, DACVP

Medical Director

Chl

Casey R Carl, DVM Associate Medical Director

Paw Print Genetics[®] performed the tests listed on this dog. See the Laboratory Report for interpretation and recommendations based on these findings. The genes/diseases reported here were selected by the client. Normal results do not exclude inherited mutations not tested in these or other genes that may cause medical problems or may be passed on to offspring. These tests were developed and their performance determined by Paw Print Genetics. This laboratory has established and verified the tests' accuracy and precision. Because all tests performed are DNA-based, rare genomic variations may interfere with the performance of some tests producing false results. If you think these results are in error, please contact the laboratory immediately for further evaluation. In the event of a valid dispute of results claim, Paw Print Genetics will do its best to resolve such a claim to the customer's satisfaction. If no resolution is possible after investigation by Paw Print Genetics with the cooperation of the customer, the extent of the customer's sole remedy is a refund of the fee paid. In no event shall Paw Print Genetics be liable for indirect, consequential or incidental damages of any kind. Any claim must be asserted within 60 days of the report of the test results. Genetic counseling is available at Paw Print Genetics.