AMERICAN KENNEL CLUB , FOUNDED 1884



CH MICHAUDVILLE IMA BELIEVER WS34509201 (12-11) CHIC77458 BLK RST & WH (CAN) AKC DNA #V634823 THRUMAN Z DEIKOWEJ DOLINY

CARELESS Z DEIKOWEJ DOLINY PKR II-70440

YSVEN VAN DE WEYENBERG LOSH 0855276

ALEXANDER DOS MOINHOS D'ALVURA CKC 1091772

MICHAUDVILLE'S CYBELE RHEA CKC MW841997

NORTH COUNTRY GENERAL WS29649602 (02-12) BLK RST & WH AKC DNA #V666674

NORTH COUNTRY AMY WS36364206 (11-13) BLK RST & WH

KING GOLIATH WS27467206 (09-10) OFA28E OFEL28 BLK RST & WH AKC DNA #V603855

BROOKLYNN BEAR WS28470201 (09-10) BLK RST & WH

TROYERS BUSTER WS02889801 (11-04) BLK RST & WH AKC DNA #V452493

TUJALIGETI BETTINA WS10647301 (03-05) BLK RST & WH (HUN)

WILLOWBROOK CHARLIE WS29254404 (06-10) BLK RST & WH AKC DNA #V640369

SUNRISE MOLLY WS30866006 (09-11) BLK RST & WH

WHISPERING PINES CLYDE
WS33796511 (08-11) BLK RST & WH AKC DNA
#V691253

WHISPER WINDS WHITNEY WS30672702 (08-11) BLK RST & WH

**PAINT CREEK GENERAL** WS31678405 (04-11) BLK TN & WH AKC DNA #V645479

BETZ WS34734703 (10-11) BLK TN & WH

GENERAL'S WIDE OPEN THROTTLE WS44733403 (12-14) BLK RST & WH

SHELBY GOLDEN GUMMY BEAR WS39614002 (12-14) BLK RST & WH

WILLOWBROOK CHARLIE

DNA #V640369

SUNRISE KELLEY

SKYVIEWS TINY BEAR

WS29254404 (06-10) BLK RST & WH AKC

WS39505701 (07-13) BLK RST & WH

WS39253903 (10-13) BLK TN & WH AKC DNA

MICHAUDVILLE TOSCANE CKC TY200437

WS55464709 (11-18) OFEL26 BLK RST & WH AKC DNA #V873092

CH HANSCHEN DER KONIG VON

**ALPIN HUGELS** 

INCOGNITO JACKIE'S OMEGA

WS48049307 (03-17) BLK RST & WH

MAPLE VALLEY'S KLOE

WS70299404 BERNESE MOUNTAIN DOG FEMALE BLK RST & WH

Date Whelped: 10/23/2020 Breeder: MARLIN CHUPP

> HM CHARLIE'S ROSCOE WS43590501 (06-14) BLK TN & WH AKC DNA #V781186

**BREEZY RIDGE MIA** Dam

WS55581302 (04-18) BLK RST & WH



AMERICAN KENNEL CLUB®

**BREEZY RIDGE BROOKE** WS48612803 (11-16) BLK RST & WH

> MINI MOUNTAIN MOLLY WS39178002 (02-14) BLK RST & WH

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on June 14, 2023.

#V718379

Please separate below and keep for your records.

## AMERICAN KENNEL CLUB

NAME

MAPLE VALLEY'S KLOE

BREED

BERNESE MOUNTAIN DOG

COLOR

**BLACK RUST & WHITE** 

SIRE

CH HANSCHEN DER KONIG VON ALPIN HUGELS ~ WS55464709 11-18 (OFEL26 AKC DNA #V873092)

DAM

BREEZY RIDGE MIA WS55581302 04-18

**BREEDER** 

MARLIN CHUPP

**OWNER** 

NELSON BURKHOLDER 4955 TR 369 MILLERSBURG OH 44654 NUMBER

WS70299404

SEX

FEMALE

DATE OF BIRTH

OCTOBER 23, 2020

AMERICAN KENNEL CLUB®

JUNE 14, 2023

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.

VISINIA PARAMANA PARA

REGISTRATION CERTIFICATE

# THE AMERICAN KENNEL CLUB

## **CHAMPIONSHIP CERTIFICATE**

This certifies that

BERNESE MOUNTAIN DOG HANSCHEN DER KONIG VON ALPIN HUGELS ~ WS55464709

bred by

JESSE LENGACHER & CLARA LENGACHER

owned by

TIMOTHY A MILLER

having completed the requirements on

**JANUARY 18, 2020** 

has been officially recorded a

**CHAMPION** 

by The American Kennel Club

Executive Secretary





220 E. Rowan, Suite 220 Spokane, Washington 99207 www.pawprintgenetics.com (509) 483-5950

## **Laboratory Report**

Laboratory #:

406893

Call Name:

Kloe

Order #:

186086

**Registered Name:** 

Maple Valley Kloe

Ordered By:

Nelson Burkholder June 14, 2023

Bernese Mountain Dog Breed: Female

Ordered: Received: Reported:

June 22, 2023 July 3, 2023

DOB: Registration #:

Sex:

Oct. 2020 WS70299404

#### Results:

Disease	Gene	Genotype	Interpretation
Degenerative Myelopathy	SOD1	WT/WT	Normal (Clear)
Degenerative Myelopathy (Bernese Mountain Dog Type)	SOD1	WT/WT	Normal (Clear)
Von Willebrand Disease I	VWF	WT/WT	Normal (Clear)

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

#### Interpretation:

Molecular genetic analysis was performed for three specific mutations reported to be associated with disease in dogs. We identified two normal copies of the DNA sequences in three mutations tested. Thus, this dog is not at an increased risk for the diseases associated with these three mutations.

#### Recommendations:

No mutations were identified. Thus, this dog is not at an increased risk for the diseases caused by or associated with the mutations tested. Because this dog is "clear" of these mutations, this dog will only pass the normal genes on to its offspring. 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. Paw Print Genetics<sup>®</sup> has genetic counseling available to you at no additional charge to answer any questions about these test results, their implications and potential outcomes in breeding this dog.

Sin (Solly)

Christina J Ramirez, PhD, DVM, DACVP Medical Director

Cht

#### Blake C Ballif, PhD Laboratory & Scientific Director

Paw Print Genetics® performed the tests listed on this dog. 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. The results included in this report relate only to the items tested using the sample provided. These tests were developed and their performance determined by Paw Print Genetics. This laboratory Non-paternity may lead to unexpected results. This is not a breed identification test. Because all tests performed are DNA-based, rare genomic variations may 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 nossible after investigation by Paw Print Genetics with the cooperation of the customer's satisfaction. If no resolution is nossible after investigation by Paw Print Genetics with the cooperation of 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

## ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

MAPLE VALLEY'S KLOE registered name

BERNESE MOUNTAIN DOG

film/test/lab #

991003001580937 tattoo/microchip/DNA profile

2495594 application number

10/18/2023 date of report

RESULTS:

Normal cardiovascular examination via auscultation - No evidence of congenital or acquired heart disease was noted. Since acquired heart disease may develop later, these evaluation results remain valid for one year, and annual examinations are recommended to continue to monitor cardiac health.

NORMAL/CLEAR - PRACTITIONER

NELSON BURKHOLDER
4955 TR 369
MILLERSBURG OH 44654

OFA eCert



Verify QR scan

WS70299404 registration no.

F

10/23/2020 date of birth

35 age at evaluation in months



A Not-For-Profit Organization

BMD-BCA1803/35F/P-VPI

O.F.A. NUMBER

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

AA Keller DIM

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

www.ofa.org

## ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

MAPLE VALLEY'S KLOE registered name

BERNESE MOUNTAIN DOG

film/test/lab #

991003001580937 tattoo/microchip/DNA profile

2495594 application number

10/26/2023 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:

ENELSON BURKHOLDER ₹4955 TR 369 MILLERSBURG OH 44654

OFA eCert



Verify QR scan

www.ofa.org

WS70299404 registration no.

sex

10/23/2020 date of birth

35 age at evaluation in months A Not-For-Profit Organization

BMD-27017G35F-C-VPI

O.F.A. NUMBER

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

GOOD

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