AMERICAN KENNEL CLUB

NAME

TIMBERSIDE'S TRACY

BREED

BERNESE MOUNTAIN DOG

COLOR

BLACK TAN & WHITE

SIRE

HANS FREDERICK

WS72077205 06-22 (AKC DNA #V10070237)

DAN

TWINKLE III WS65257904 01-23

BREEDER

DAVID RAY MILLER

OWNER

DAVID RAY MILLER 174 E CR 700 N ARTHUR IL 61911-6219 NUMBER

WS78224202

SEX FEMALE

DATE OF BIRTH
OCTOBER 11, 2022



CERTIFICATE ISSUED JANUARY 25, 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.

REGISTRATION CERTIFICATE



Canine Genetic Health Certificate™

Call Name:

Pup 1

Registered Name:

Timberside's Tracy

Breed:

Bernese Mountain Dog

Sex:

Female

DOB:

Oct. 2022

Laboratory #:

381568

Registration #:

AKC WS78224202

Microchip #:

990000006533649

Certificate Date:

Feb. 2, 2023

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

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)

Show (Sally)

Blake C Ballif, PhD

Laboratory & Scientific Director

Chthy

Christina J Ramirez, PhD, DVM, DACVP

Medical Director

Paw Print Genetics® performed the testing on the dog listed on this certificate. 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. 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 has established and verified the test(s)' accuracy and precision with >99.9% sensitivity and specificity. The presence of mosaicism may not be detected by this test. 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 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.

AMERICAN KENNEL CLUB, FOUNDED 1884



HANS FREDERICK

Sire WS72077205 (06-22) BLK RST & WH AKC DNA #V10070237

TRIXIE IX

WS66593807 (07-21) BLK RST & WH

TIMBERSIDE'S TRACY

WS78224202

BERNESE MOUNTAIN DOG FEMALE BLK TN & WH

Breeder: DAVID RAY MILLER Date Whelped: 10/11/2022 Microchip: 990000006533649

Dam

TWINKLE III

WS65257904 (01-23) BLK TN & WH

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

INCOGNITO JACKIE'S OMEGA WS48049307 (03-17) BLK RST & WH

AKC DNA #V873092

WS55464709 (11-18) OFEL26 BLK RST & WH

HUGELS

CH HANSCHEN DER KONIG VON ALPIN

KC'S MORGAN WS51904401 (08-16) BLK TN & WH (USA) AKC DNA #V792516

JENNA'S LILLY

WS50972609 (12-17) BLK RST & WH

ROCKY XXVII

& WH AKC DNA #V913208 WS59224405 (05-19) OFA25E OFEL25 BLK RST

WS50289401 (10-16) OFA24G BLK TN & WH AKC DNA #V826107

MIKES UTI J.J. JUNIOR

CORNER STONES TAMMY WS44994309 (02-15) OFA41G OFEL48 BLK RST & WH

ROCKY XXII WS48130602 (11-16) BLK TN & WH (USA) AKC DNA #V799865

KOKO CONNIE

WS54364806 (07-18) BLK TN & WH

KELLY

WS50440203 (11-16) BLK TN & WH

AMERICAN

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on January 25, 2023

Orthopedic Foundation for Animals

Hip Dysplasia Evaluation Report



TIMBERSIDE'S TRACY registered name

BERNESE MOUNTAIN DOG

breed

film/lest/lab #

990000006533649 tatloo/microchip/DNA profile

2619494 application number

04/18/2025 date of report WS78224202 registration no.

F

10/11/2022 date of birth

29

age at evaluation in months

Veterinarian

ARTHUR VETERINARY CLINIC 705 S VINE ST ARTHUR IL 61911

Owner

DAVID RAY MILLER 174 E CR 700 N ARTHUR IL 61911

RADIOGRAPHIC EVALUATION OF	PELVIC PHENOTYPE WITH RESPECT	TO HIP DYSPLASIA
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Radiographic evidence of hip dysplasia is present in both hips. The consensus is:

BORDERLINE HIP JOINT CONFORMATION

WILD 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 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

TIMBERSIDE'S TRACY registered name

BERNESE MOUNTAIN DOG

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age at evaluation in months

Owner

DAVID RAY MILLER 174 E CR 700 N ARTHUR IL 61911 Veterinarian

ARTHUR VETERINARY CLINIC 705 S VINE ST ARTHUR IL 61911

RADIOGRAPHIC EVALUATION OF PHENOTYPE WITH RESPECT TO ELBOW DYSPLASIA

NORMALELBOW		
ELBOW DYSPLASIA		
Radiographic evidence of elbow dysplas Grade 1 Degenerative Joint Disease.	ia is present in the right elbow	r. The consensus is
GRADEI	L R	<u>; </u>
GRADE II	L R	
GRADE III	LR_	
RADIOGRAPHIC FINDINGS		
degenerative joint disease (DJD)	LR_	
ununited anconeal process (UAP)	LR_	
fragmented coronoid process (FCP)	LR	
oste ocho ndrosis	L R	MANAGEMENT

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