**AMERICA'S PET REGISTR** 

This certificate bears witness that

#### CLAYCO'S BONNIE

whose registration number is

G20-YT-ER-31230I

is registered with America's Pet Registry

Sire: I & E NICK

Sire's Reg. Number: I18-ZA-ER-31173T

Dam: I&E DEBORAH

Dam's Reg. Number: K18-AY-ER-30359B

Issue Date: 08-24-2020



Breed: BERNESE MOUNTAIN DOG

Sex: FEMALE

Color BLACK/TAN/WHITE MKGS

Birthdate: 05-29-2020

dog

JASON JESS 522 N CR 400 E

ARCOLA owned

IL. 61910

by:

SHEILA D. WAGLER

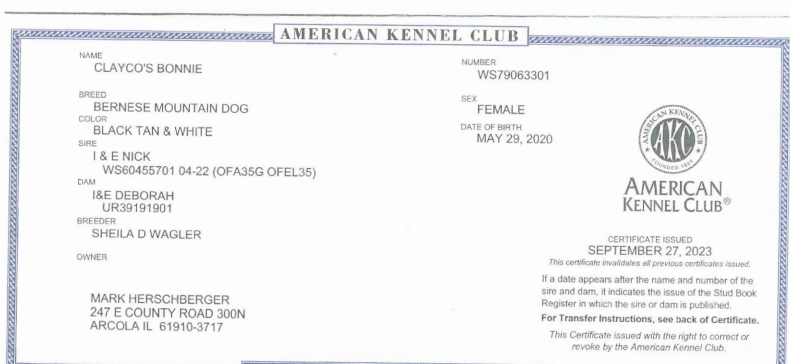




B71129 47

# QUALITY & INTEGRITY SINCE 1992 CERTIFICATE OF REGISTRATION

Form: RPI 0708



revoke by the American Kennel Club.

REGISTRATION CERTIFICATE COMMENCES COMMENTAL C

## ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

CLAYCO'S BONNIE registered name

BERNESE MOUNTAIN DOG

tattoo/microchip/DNA profile

2304970 application number

10/29/2021 date of report

JASON JESS

522 N CR 400 E

ARCOLA, IL 61910

RESULTS:

Based on the veterinary dental examination, this dog has full dentition with all adult teeth fully erupted.

Verify with QR Scan

www.ofa.org

G20YTER312301 registration no.

5/29/2020 date of birth

16

age at evaluation in months

A Not-For-Profit Organization

G.G.KELLER. D.V.M., M.S., DACVR

CHIEF OF VETERINARY SERVICES

BMD-DE158/16F-NOPI

O.F.A. NUMBER

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

**FULL DENTITION** 

G20YTER312301

age at evaluation in months

BMD-BCA576/16F/P-NOPI

This number issued with the right to correct or

revoke by the Orthopedic Foundation for Animals.

registration no.

5/29/2020 date of birth

O.F.A. NUMBER

F

sex

16

**OFA** Certificate

## ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

CLAYCO'S BONNIE registered name

BERNESE MOUNTAIN DOG

tattoo/microchip/DNA profile

2304970 application number

10/29/2021 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

JASON JESS 522 N CR 400 E ARCOLA, IL 61910



Verify with QR Scan

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

A Not-For-Profit Organization

www.ofa.org

## ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

CLAYCO'S BONNIE registered name

BERNESE MOUNTAIN DOG

breed

tattoo/microchip/DNA profile

2304970 application number

10/29/2021 date of report

JASON JESS

522 N CR 400 E

ARCOLA, IL 61910

RESULTS:

The results of the examination submitted to OFA indicate that no evidence of patellar luxation was recognized.

**NORMAL - PRACTITIONER** 

G.G.KELLER. D.V.M., M.S., DACVR

CHIEF OF VETERINARY SERVICES

OFA Certificate

Verify with QR Scan

www.ofa.org

1

G20YTER312301 registration no.

F

5/29/2020 date of birth

16

age at evaluation in months

OFA STATE OF THE S

A Not-For-Profit Organization

BMD-PA772/16F/P-NOPI

This could be in a second with the simble to account

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

wner



## Canine Genetic Health Certificate™

Call Name: Bonnie Laboratory #: 231355

Registered Name:Clayco's BonnieRegistration #:G20-YTER31230IBreed:Bernese Mountain DogCertificate Date:May 7, 2021

Sex: Female DOB: May 2020

## 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)	

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

Sta (Saller)

Blake C Ballif, PhD Laboratory & Scientific Director 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.