

Genetic Testing Report

Clifford**Submitted By**

Puppy Lodge

Subject DogDog Name: **Clifford**Breed: **Miniature Bernedoodle**Phenotype: **chocolate merle**Sex: **Male**Birth: **Sep 14, 2024**Lab Reference #: **860044**Microchip: **900219001715727****Sire**

Sire: Marshall

Breed: Miniature Bernedoodle

Phenotype: Chocolate Tri

Dam

Dam: Cindy

Breed: Bernedoodle

Phenotype: Black & Tan Merle

Disorder Results (5 of 15)

DM-B	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy-b.
DM	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy.
NEwS	n/n	Clear: Dog is negative for mutation associated with NEwS.
PRA-prcd	n/n	Negative: Dog is negative for the mutation associated with prcd-PRA.
vWD1	n/n	Clear: Dog is negative for the mutation associated with von Willebrand's Disease Type I.

Color Results (5 of 15)

A-Locus	at/at	Dog has two copies of the gene causing tan points.
B-Locus	b/b	Dog has two copies of the brown/chocolate gene.
D-Locus	D/D	Negative: Dog is negative for the mutation associated with a diluted coat color.
E-Locus	E/E	Dog is negative for cream/yellow and negative for mask.
K-Locus	n/n	Dog is negative for the KB allele, and the coat coloration will be based on the agouti genotype.

Pattern Results (1 of 15)

S-Locus	n/n	Negative: Dog is negative for the S-Locus. No white spotting will be present.
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Trait Results (4 of 15)

Curl 1&2	n/C ¹	The dog will have curly hair, and carries the gene responsible for non-curly hair. The dog can pass on a copy of either allele to any offspring.
Furnishings	F/F	Furnished: Dog has two copies of the furnishings mutation and will always produce offspring with a furnished coat.
Hair Length (1-5)	l ¹ /l ¹	Two copies of the long-hair allele, dog will have longer than average hair per the breed standard.
Shedding	SD/SD	Dog has two copies of the shedding allele. The dog will have a higher propensity towards shedding.

International Canine Association Inc.
Official Registration Certificate

NAME: Clifford

NUMBER: OH-ICA-2084125-001

BREED: Bernedoodle Mini

WHELPED: 09/14/2024

COLORS: Chocolate Merle, White Markings

Internet Access Code: OH175912

SEX: Male

MICROCHIP: 900219001715727

CERTIFICATE ISSUE DATE: 3/4/2026

SIRE: Happy Tail's Marshall
Chocolate Tri-Color

OH-ICA-2021847-002

DAM: Happy Tail's Cindy
Tri-Colored

OH-ICA-1997218-001

CURRENT OWNER:

Puppy Lodge

33600 TR 219

Millersburg, OH 44654

USA



Orthopedic Foundation for Animals
Preliminary Elbow Dysplasia Evaluation Report



A Not-for-Profit
Organization

CLIFFORD
registered name

OHICA2084125001
registration no.

HYBRID
breed

M
sex

film/test/lab #

09/14/2024
date of birth

900219001715727
tattoo/microchip/DNA profile

21
age at evaluation in months

2706659
application number

07/10/2026
date of report

Owner
PUPPY LODGE
33600 TR 219
FRESNO OH 43824

Veterinarian
SINN VETERINARY SERVICES
55854 703 RD
MAHASKA KS 66955

Preliminary Elbow Dysplasia Evaluation Report

✓ negative for elbow dysplasia

L ✓ R ✓

ELBOW DYSPLASIA

GRADE I
GRADE II
GRADE III

L _____ R _____
L _____ R _____
L _____ R _____

RADIOGRAPHIC FINDINGS

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

L _____ R _____
L _____ R _____
L _____ R _____
L _____ R _____

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

Orthopedic Foundation for Animals
Preliminary Hip Dysplasia Evaluation Report



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Preliminary Hip Dysplasia Evaluation Report

No radiographic evidence of hip dysplasia is present. The consensus evaluation is: EXCELLENT

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 ☐ left ☐ right
- ☐ transitional vertebra
- ☐ spondylosis
- ☐ panosteitis

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