

Cash

Happy Tail's Cash



Mini Bernedoodle
DOB: 05.03.2024

Microchip #
900263000012529

Registration: ICA
OH-ICA-2069214-003

Weight: 37 lbs

Height: 21"

Color: Black Tri

Personality Traits: Cash is a playful and happy floof with a gentle, sweet nature. His joyful spirit and kind heart make him absolutely irresistible.

Additional Comments: Cash will produce consistent tri or merle tri Bernedoodle pups. He will never produce any party or crème pups. He carries no red KB or parti. He has 2 copies of Irish spotting. He also carries blue & chocolate. He is double furnished & is totally genetic clear on disorders, cddy & cdpa! Cash does not carry merle.



Cash's Genetics

Disorder Results(7 of 17)

CDDY	N/N	Clear: Dog is negative for the mutation associated with CDDY.
CDPA	N/N	Clear: Dog is negative for the CDPA mutation.
DM	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy.
DM-B	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy-b.
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 17)

A-Locus	at/at	Dog has two copies of the gene causing tan points.
B-Locus	B/b	Dog carries one copy of the gene responsible for chocolate /brown coloration
D-Locus	D/d	Heterozygous: Dog carries one copy of the d1 mutation associated with a diluted coat color and may pass the mutation to offspring.
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 17)

S-Locus	n/n	Negative: Dog is negative for the S-Locus. No white spotting will be present.
---------	------------	---

Trait Results(4 of 17)

Curl 1&2	n/C1	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)	I¹/I¹	Two copies of the long-hair allele, dog will have longer than average hair per the breed standard.
Shedding	n/n	Dog has no copies of the shedding allele. The dog will have a low propensity towards shedding.

International Canine Association Inc.

Official Registration Certificate

NAME: Happy tail's Cash

NUMBER: OH-ICA-2069214-003

BREED: Bernedoodle

WHELPED: 05/03/2024

COLORS: Black Tri-Color

Internet Access Code: 211714003

SEX: Male

MICROCHIP: 900263000012529

CERTIFICATE ISSUE DATE: 9/1/2025

OH-ICA-2008683-001

SIRE: Happy Tail's Crockett
Chocolate Merle, Tan Markings

OH-ICA-2021848-002

DAM: Happy Tail's Maddie
Merle Tri

CURRENT OWNER:
Matthew Yoder
4460 TR 617
Millersburg, OH 44654
USA



3382 Capital Circle NE
Tallahassee, FL 32308

Genetic Testing Report

2529

Submitted By	Owned By
Happy Tail Pets, LLC 4460 Township Road 617 Millersburg, OH 44654 USA	Happy Tail Pets, LLC 4460 Township Road 617 Millersburg, OH 44654 USA

Subject Dog	
Name: 2529	Lab Reference #: 826270
Breed: Bernedoodle	Sample Date: 05/30/2024
Phenotype: Black Tri	Research Date: 05/30/2024
Sex: Male	Microchip: 900263000012529
Birth: 05/03/2024	

Sire	Dam
Sire: 4958-Male Breed: Bernedoodle Phenotype: Chocolate Merle Tri	Dam: 4976-Female Breed: Miniature Bernedoodle Phenotype: Merle Tri

Disorder Results(7 of 17)		
CDDY	N/N	Clear: Dog is negative for the mutation associated with CDDY.
CDPA	N/N	Clear: Dog is negative for the CDPA mutation.
DM	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy.
DM-B	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy-b.
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.



3382 Capital Circle NE
Tallahassee, FL 32308

Genetic Testing Report

2529

Color Results(5 of 17)

A-Locus	at/at	Dog has two copies of the gene causing tan points.
B-Locus	B/b	Dog carries one copy of the gene responsible for chocolate /brown coloration
D-Locus	D/d	Heterozygous: Dog carries one copy of the d1 mutation associated with a diluted coat color and may pass the mutation to offspring.
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 17)

S-Locus	n/n	Negative: Dog is negative for the S-Locus. No white spotting will be present.
---------	-----	---

Trait Results(4 of 17)

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)	I ¹ /I ¹	Two copies of the long-hair allele, dog will have longer than average hair per the breed standard.
Shedding	n/n	Dog has no copies of the shedding allele. The dog will have a low propensity towards shedding.