## Crockett

Happy Tail's Crockett



Mini Bernedoodle DOB 03.10.2023 Microchip # 991003001634958

Registration: ICA OH-ICA-2008683-001

Weight: 39 lbs

Height: 23"

Chocolate Merle Tri

**Personality Traits:** Crockett is a stunning chocolate merle tri Mini Bernedoodle. With a coat as captivating as his spirit, Crockett is a true adventurer. This outgoing canine explorer fearlessly embraces new experiences, bringing an extra dash of excitement to every adventure. His striking colors complement the boldness of his personality, making him a showstopper wherever he goes.

**Additional Comments:** If you like consistent Bernese markings, Crockett is a great choice for Bernedoodle and Poodle females. He is double furnished, carries no creme or party. With chocolate merle, he has the rarest DNA available in a Bernedoodle. He's totally genetic clear on disorders and CDDY & CDPA.







## Crockett's Genetics

Disorder Results(6	of 16)	
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-b	n/n	Dog is negative for both mutations associated with Degenerative Myelopathy in Bernese Mountain Dogs.
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 pred- PRA.
vWD1	n/n	Clear: Dog is negative for the mutation associated with von Willebrand's Disease Type I.
Color Results(5 of	16)	
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 16)	
S-Locus	n/n	Negative: Dog is negative for the S-Locus. No white spotting will be present.
Trait Results(4 of	16)	
Curl 1&2	n/C <sup>1</sup>	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 wi 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	n/n	Dog has no copies of the shedding allele. The dog will have a low propensity towards shedding.

## Crockett's Puppies

