

## **Demographic Information**

Call NameBlueDOBMarch 9, 2022Registered NameHud's Blue BushRegistration #-BreedAustralian ShepherdTattoo-SexMaleMicrochip-

Owner Chyanna Huddleston Laboratory # 358215 (AN-22-007050)

Report Date July 2, 2022

## These tests were developed and performed by Paw Print Genetics®, Spokane WA.

## **Explanation of Results**

**Normal** A 'Normal' result means that your dog does not have the mutation that causes the associated genetic disease.

**Carrier** A 'Carrier' result indicates that your dog has inherited one copy of the mutation that has been

reported to cause this genetic disease. Your dog may not be clinically affected by this mutation

because two copies of the mutation are usually required to cause disease.

**Carrier / At-Risk**A 'Carrier / At-Risk' result indicates that your dog inherited one copy of the mutation that has been reported to cause this genetic disease. Based on the mode of genetic inheritance for this

particular disease, inheriting one mutant copy of the gene may result in the disease. Dogs with one copy of the mutation may have a milder phenotype as compared to cats with two copies of

this mutation.

At-Risk / Affected An 'At-Risk / Affected' result indicates that your dog inherited one or two copies of the

mutation that has been reported to cause this genetic disease. Based on the mode of genetic inheritance for this particular disease, inheriting one or two mutant copies of the gene may

result in the disease.

## No Result

'No Result' indicates that we were unable to obtain a genotype for your dog for this specific disease or trait and does not mean that your dog is a carrier or at-risk for this disease. There are a variety of reasons why a specific test may not provide a reportable result. Unique variations in the genetic code of some individuals may exist and cause certain regions of the genome to not perform properly with a specific test. In addition, suboptimal sampling of the dog's cheek cells could also result in poor sample performance due to inadequate cell counts, bacterial and fungal growth, or the presence of other test inhibitors. An acceptable level of tests with no results has been determined by Paw Print Genetics. Dogs with at least 90% of the test results are determined to be acceptable and reportable. If your dog has an unacceptable level of tests with no results, you will be contacted for a new sample to repeat the testing.

Please review our testing terms and disclaimers regarding your results.

Breed Profile			
	Breed Profile		
Disease Name	Genotype	Interpretation	
Coagulation Factor VII Deficiency	WT/WT	Normal (clear)	
Collie Eye Anomaly	WT/WT	Normal (clear)	
Cone Degeneration	WT/WT	Normal (clear)	
Craniomandibular Osteopathy	WT/WT	Normal (clear)	
Degenerative Myelopathy	WT/WT	Normal (Clear)	
Degenerative Myelopathy (Bernese Mountain Dog Variant)	0		
Degenerative Myelopathy (Common Variant)	0		
Exercise-Induced Collapse	WT/WT	Normal (clear)	
Hereditary Cataracts (Australian Shepherd Type)	WT/WT	Normal (clear)	
Hyperuricosuria	WT/WT	Normal (clear)	
Intervertebral Disc Disease Risk Factor and Chondrodystrophy (CDDY with IVDD)	WT/WT	Normal (clear)	
Intestinal Cobalamin Malabsorption (Border Collie Type)	WT/WT	Normal (clear)	
Multidrug Resistance 1	WT/WT	Normal (clear)	
Multifocal Retinopathy 1	WT/WT	Normal (clear)	
Neuronal Ceroid Lipofuscinosis 6	WT/WT	Normal (clear)	
Neuronal Ceroid Lipofuscinosis 8 (Australian Shepherd Type	e) WT/WT	Normal (clear)	
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration (prcd)	WT/WT	Normal (clear)	

WT: wild type (normal) M: mutant Y: Y chromosome (male)

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Helen F Smith, PhD

**Associate Laboratory Director** 

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Christina J Ramirez, PhD, DVM, DACVP

Medical Director

Canine HealthCheck® is a product of Paw Print Genetics®. This test was developed and its performance determined by Paw Print Genetics®. This laboratory has established and verified the test's 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 any results are in error, please contact the laboratory for further evaluation.