

Results for Honey

Honey's demographic profile:

Call Name: Honey Owner: Kimberly Sayre

Registered Name: Sayre's Tennessee Honey **Registration #:** DN50412301

Breed: Australian Shepherd Microchip/Tattoo: 956000009978087

Sex: Female Kit #: 21464

Approx. DOB: June, 2017 Report Date: December 06, 2018

Honey's genetic health profile:

✓ Honey is not at-risk for any of the diseases tested

✓ Honey is not a carrier for any of the diseases tested

Honey's appearance profile:

✓ Honey is a Female

✓ Honey likely has a Straight, Long coat

✓ Honey's face likely Has No Mask on the Muzzle and a Brown nose

✓ Honey's tail is likely Short in length

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.

At-Risk An "at-risk" result indicates that your dog may have inherited one or two copies of the

mutation that has been reported to cause this genetic disease. Depending on the mode of genetic inheritance for this particular disease, inheriting one **or** two mutant copies of the gene may result in the disease. *You may want to consider ordering follow-up testing to*

confirm the results of this initial screen for any dog that is "at-risk" for a disease.

Failed A "failed" 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 fail. However, we promise to

provide at least 150 results to you for your dog.

Please review our testing terms and disclaimers regarding your results.

The results below have been filtered and are specific for the following categories:

Breeds:	Body System:			
Australian Shepherd	All	All		
Drug Metabolism				
Multidrug resistance 1				
Eyes				
Collie eye anomaly				
Cone degeneration		Normal Normal		
Hereditary cataracts				
Hereditary cataracts (Australian Shepherd type)				
Multifocal retinopathy 1				
Progressive recinal acrophy, F	rogressive rod-cone degenera	tion Normal		
Liver/Gastrointestinal				
Intestinal cobalamin malabsorption (Border Collie type)				
Metabolic				
Intestinal cobalamin malabsorption (Border Collie type)				
Neuronal ceroid lipofuscinosis 6				
Neuronal ceroid lipofuscinosis 8 (Australian Shepherd type)				
Musculoskeletal				
Degenerative myelopathy				
Neurologic				
Degenerative myelopathy	Normal			
Management of the state of the				

Urinary Tract

Neuronal ceroid lipofuscinosis 6

Neuronal ceroid lipofuscinosis 8 (Australian Shepherd type)

Hyperuricosuria Normal

Normal

Normal