Welcome,

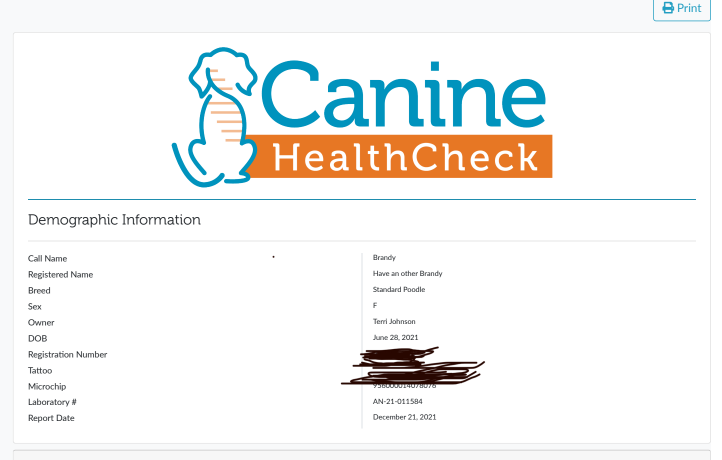
Terri Johnson

tpaws@embarqmail.com

<u>Dogs</u>

Orders

<u>Settings</u>



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. Yo 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 disea 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 dogs 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 m 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 you 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 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 do

Breed Profile		

Disease Name	Geno.	Interpretation
Degenerative Myelopathy	WT/WT	Normal (Clear)
Degenerative Myelopathy (Bernese Mountain Dog Variant)	0	
Degenerative Myelopathy (Common Variant)	0	
GM2 Gangliosidosis Poodle Type	WT/WT	(Normal (Clear))
Hereditary Cataracts	WT/WT	(Normal (Clear)
Intervertebral Disc Disease Risk Factor and Chondrodystrophy CDDY with IVDD	WT/WT	(Normal (Clear)
Multidrug Resistance 1	WT/WT	(Normal (Clear)
Neonatal Encephalopathy with Seizures	WT/WT	Normal (Clear)
<u>Osteochondrodysplasia</u>	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration prcd	WT/M	Carrier
Progressive Retinal Atrophy, Rod-Cone Dysplasia 4	WT/WT	Normal (Clear)
Von Willebrand Disease I	WT/WT	(Normal (Clear)
		WT: (wild type (normal)) M: (mutant) Y: (Y chromosome (n

Coat Colors & Traits

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

ITAIL INAILIE	Genu.	merpretation
A Locus Agouti	a ^t /a ^t	Tricolor, black and tan
<u>A^s Locus</u> <u>Saddle Tan</u>	N/A ^s	Saddle tan/creeping tan (non saddle tan carrier)
B Locus Brown	B/b	Black coat, nose and foot pads (carries brown)
B Locus (Brown) - b ^a B Locus (Brown) - b ^c B Locus (Brown) - b ^d B Locus (Brown) - b ^s	0 0 0 1	
Brachycephaly	BR/BR	Likely medium to long muzzle
Chondrodysplasia CDPA	No Result	No Result
<u>Cu Locus</u> Curly Hair	Cu ^c /Cu ^c	Curly coat
D Locus Dilute	D/D	Non dilute
D Locus (Dilute) - d ¹ D Locus (Dilute) - d ²	0 0	
<u>E Locus</u> Yellow/Red	e/e	Yellow/red
E ^g Locus Grizzle, Afghan Hound Type	N/N	No grizzle
<u>E^b Locus</u> Sable, Cocker Spaniel Type	N/N	No sable
E ^m Locus Melanistic Mask	N/N	No melanistic mask
H Locus Harleguin, Great Dane Type	h/h	No harlequin
Hr Locus FOXI3 Hairless Gene Test, Mexican Hairless, Peruvian Hairless and Chinese Crested Type	hr/hr	Coated
Intensity	1/1	Normal intensity
IC Locus Improper Coat/Furnishings	F/F	Furnishings
K Locus Dominant Black	K ^B /K ^B	No agouti expression allowed
Locus Long Hair/Fluffy - Lh ¹ , Lh ²	Lh/Lh	Longhaired
L Locus (Long Hair/Fluffy) - Lh ¹ L Locus (Long Hair/Fluffy) - Lh ²	2 0	
<u>M Locus</u> <u>Merle</u>	m/m	Non merie
Polydactyly	pd/pd	Normal (typical) toes (likely no hind dewclaws)

<u>S Locus</u> White Spotting, Parti, or Piebald	S/S	No white spotting, flash, parti, or piebald
SD Locus Shedding	sd/sd	Low shedding
Sex Determination	X/X	Female
<u>T Locus</u> Natural Bobtail	t/t	Normal tail

Determinants of coat colors and traits are complex. Many of these variants are known and many of the genes screened in the Canine HealthCheck interact. In addition, not all the genetic factors that contribute to a dog's coat color and traits are known. Because of the complexities in gene-gene interactions, the coat colors and traits reported in your Canine HealthCheck results may vary from your dog's actual appearance. Individual differences in genes throughout the canine genome, not tested in this genetic screen, may also affect the final coat color or traits seen in your dog.

WT: (wild type (normal))

M: (mutant)

Y: Y chromosome (male)

Diseases		
Disease Name	Geno.	Interpretation
Acral Mutilation Syndrome	WT/WT	Normal (Clear)
Acute Respiratory Distress Syndrome	WT/WT	Normal (Clear)
Adult Paroxysmal Dyskinesia	WT/WT	Normal (Clear)
Alaskan Husky Encephalopathy	WT/WT	Normal (Clear)
Alaskan Malamute Polyneuropathy	WT/WT	Normal (Clear)
<u>Amelogenesis Imperfecta</u>	WT/WT	Normal (Clear)
Benign Familial Juvenile Epilepsy	WT/WT	Normal (Clear)
Canine Multiple System Degeneration Chinese Crested Type	WT/WT	Normal (Clear)
Canine Multiple System Degeneration Kerry Blue Terrier Type	WT/WT	Normal (Clear)
Canine Scott Syndrome	WT/WT	Normal (Clear)
Catalase Deficiency	WT/WT	Normal (Clear)
Centronuclear Myopathy	No Result	No Result
<u>Cerebellar Ataxia</u> Finnish Hound Type	WT/WT	Normal (Clear)
Cerebellar Cortical Degeneration	WT/WT	Normal (Clear)
Cerebellar Degeneration	WT/WT	Normal (Clear)
Chondrodysplasia Karelian Bear Dog and Norwegian Elkhound Type	WT/WT	Normal (Clear)
<u>Cleft Palate and Syndactyly</u> Nova Scotia Duck Tolling Retriever Type	WT/WT	Normal (Clear)
Coagulation Factor VII Deficiency	WT/WT	Normal (Clear)
Collie Eye Anomaly	WT/WT	Normal (Clear)
Complement 3 Deficiency	WT/WT	Normal (Clear)

Cone Degeneration	WT/WT	Normal (Clear)
Cone Degeneration German Shepherd Dog Type	WT/WT	Normal (Clear)
Cone Degeneration German Shorthaired Pointer Type	WT/WT	Normal (Clear)
Cone Degeneration Labrador Retriever Type	WT/WT	Normal (Clear)
Congenital Hypothyroidism with Goiter Terrier Type	WT/WT	Normal (Clear)
Congenital Methemoglobinemia	WT/WT	Normal (Clear)
Congenital Myasthenic Syndrome Jack Russell Terrier Type	WT/WT	Normal (Clear)
Congenital Myasthenic Syndrome Labrador Retriever Type	WT/WT	Normal (Clear)
Congenital Myasthenic Syndrome Old Danish Pointer Type	WT/WT	Normal (Clear)
Congenital Stationary Night Blindness	WT/WT	Normal (Clear)
Craniomandibular Osteopathy	WT/WT	Normal (Clear)
<u>Cyclic Neutropenia</u>	WT/WT	Normal (Clear)
<u>Cystinuria</u> Australian Cattle Dog Type	WT/WT	Normal (Clear)
Cystinuria Labrador Retriever Type	WT/WT	Normal (Clear)
<u>Cystinuria</u> Miniature Pinscher Type	WT/WT	Normal (Clear)
Cystinuria Newfoundland Type	WT/WT	Normal (Clear)
<u>Cystinuria Type 3</u> <u>Bulldog Type Risk Factor, Variant 3</u>	WT/WT	Normal (Clear)
Cystinuria Type 3 Bulldog Type Risk Factor, Variants 1 and 2	WT/WT	Normal (Clear)
Cystinuria Type 3 (Bulldog Type Risk Factor, Variant 1) Cystinuria Type 3 (Bulldog Type Risk Factor, Variant 2)	0	
Dandy-Walker-Like Malformation	WT/WT	Normal (Clear)
Degenerative Myelopathy	WT/WT	Normal (Clear)
Degenerative Myelopathy (Bernese Mountain Dog Variant)	0	
Degenerative Myelopathy (Common Variant)	0	
Degenerative Myelopathy Early-Onset Risk Modifier Pembroke Welsh Corgi Type	WT/WT	Normal (Clear)
Dental Hypomineralization	WT/WT	Normal (Clear)
Diffuse Cystic Renal Dysplasia and Hepatic Fibrosis	WT/WT	Normal (Clear)
<u>Dilated Cardiomyopathy</u> Doberman Pinscher Type Risk Factor, Variant 1	WT/WT	Normal (Clear)

Dilated Cardiomyopathy Doberman Pinscher Type Risk Factor, Variant 2	WT/WT	Normal (Clear)
Dilated Cardiomyopathy Schnauzer Type	WT/WT	Normal (Clear)
Dry Eye Curly Coat Syndrome	WT/WT	Normal (Clear)
Dystrophic Epidermolysis Bullosa	WT/WT	Normal (Clear)
Early Retinal Degeneration	WT/WT	Normal (Clear)
Ectodermal Dysplasia Chesapeake Bay Retriever Type	WT/WT	Normal (Clear)
Ectodermal Dysplasia, X-Linked Dachshund Type	WT/WT	X-Linked Female Normal
Ectodermal Dysplasia, X-Linked Shepherd Type	WT/WT	X-Linked Female Normal
Ehlers-Danlos Syndrome	WT/WT	Normal (Clear)
Ehlers-Danlos Syndrome (Variant 1)	0	
Ehlers-Danlos Syndrome (Variant 2)	0	
Elliptocytosis	WT/WT	Normal (Clear)
Epidermolytic Hyperkeratosis	WT/WT	Normal (Clear)
Episodic Falling Syndrome	WT/WT	Normal (Clear)
Exercise-Induced Collapse	WT/WT	Normal (Clear)
Factor XI Deficiency	WT/WT	Normal (Clear)
Familial Nephropathy Cocker Spaniel Type	WT/WT	Normal (Clear)
Familial Nephropathy English Springer Spaniel Type	WT/WT	Normal (Clear)
Fucosidosis	WT/WT	Normal (Clear)
Gallbladder Mucoceles	WT/WT	Normal (Clear)
Glanzmann's Thrombasthenia Great Pyrenees Type	WT/WT	Normal (Clear)
Glanzmann's Thrombasthenia Otterhound Type	WT/WT	Normal (Clear)
Glaucoma Border Collie Type	WT/WT	Normal (Clear)
Globoid Cell Leukodystrophy Irish Setter Type	WT/WT	Normal (Clear)
Globoid Cell Leukodystrophy Terrier Type	WT/WT	Normal (Clear)
<u>Glycogen Storage Disease la</u>	WT/WT	Normal (Clear)
<u>Glycogen Storage Disease Illa</u>	WT/WT	Normal (Clear)
Glycogen Storage Disease VII Wachtelhund Type	WT/WT	Normal (Clear)
Glycogen Storage Disease VII, PFK Deficiency	WT/WT	Normal (Clear)

<u>GM1 Gangliosidosis</u> Alaskan Husky Type	WT/WT	Normal (Clear)
<u>GM1 Gangliosidosis</u> Portuguese Water Dog <u>Type</u>	WT/WT	Normal (Clear)
GM1 Gangliosidosis Shiba Inu Type	WT/WT	Normal (Clear)
GM2 Gangliosidosis Japanese Chin Type	WT/WT	Normal (Clear)
GM2 Gangliosidosis Poodle Type	WT/WT	Normal (Clear)
Greyhound Polyneuropathy	WT/WT	Normal (Clear)
Hemophilia A Boxer Type	WT/WT	X-Linked Female Normal
Hemophilia A German Shepherd Dog, Type 1	WT/WT	X-Linked Female Normal
Hemophilia A German Shepherd Dog, Type 2	WT/WT	X-Linked Female Normal
Hemophilia B Cairm Terrier Type	WT/WT	X-Linked Female Normal
Hemophilia B Lhasa Apso Type	WT/WT	X-Linked Female Normal
Hemophilia B Rhodesian Ridgeback Type	WT/WT	X-Linked Female Normal
Hereditary Cataracts	WT/WT	Normal (Clear)
Hereditary Cataracts Australian Shepherd Type	WT/WT	Normal (Clear)
Hereditary Footpad Hyperkeratosis Irish Terrier and Kromfohrländer Type	WT/WT	Normal (Clear)
Hereditary Nasal Parakeratosis	WT/WT	Normal (Clear)
Hereditary Nasal Parakeratosis Greyhound Type	WT/WT	Normal (Clear)
Hereditary Nephritis Samoyed Type	WT/WT	X-Linked Female Normal
Hyperuricosuria	WT/WT	Normal (Clear)
Hypomyelination Weimaraner Type	WT/WT	Normal (Clear)
Ichthyosis American Bulldog Type	WT/WT	Normal (Clear)
Ichthyosis Golden Retriever Type 1	WT/WT	Normal (Clear)
Ichthyosis Great Dane Type	WT/WT	Normal (Clear)
Inherited Myopathy of Great Danes	WT/WT	Normal (Clear)
Intervertebral Disc Disease Risk Factor and Chondrodystrophy CDDY with IVDD	WT/WT	Normal (Clear)
Intestinal Cobalamin Malabsorption Beagle Type	WT/WT	Normal (Clear)

Intestinal Cobalamin Malabsorption Border Collie Type	WT/WT	Normal (Clear)
Juvenile Laryngeal Paralysis and Polyneuropathy	WT/WT	Normal (Clear)
Juvenile Myoclonic Epilepsy Rhodesian Ridgeback Type	WT/WT	Normal (Clear)
L-2-Hydroxyglutaric Aciduria Staffordshire Bull Terrier Type	WT/WT	Normal (Clear)
Lagotto Storage Disorder	WT/WT	Normal (Clear)
Late Onset Ataxia	WT/WT	Normal (Clear)
Lethal Acrodermatitis	WT/WT	Normal (Clear)
Leukocyte Adhesion Deficiency, Type I	WT/WT	Normal (Clear)
Leukocyte Adhesion Deficiency, Type III	WT/WT	Normal (Clear)
Ligneous Membranitis	WT/WT	Normal (Clear)
Lundehund Syndrome	WT/WT	Normal (Clear)
Macular Corneal Dystrophy Labrador Retriever Type	WT/WT	Normal (Clear)
May-Hegglin Anomaly	WT/WT	Normal (Clear)
Mucopolysaccharidosis I	WT/WT	Normal (Clear)
Mucopolysaccharidosis IIIA Dachshund Type	WT/WT	Normal (Clear)
Mucopolysaccharidosis IIIA New Zealand Huntaway Type	WT/WT	Normal (Clear)
Mucopolysaccharidosis VII Shepherd Type	WT/WT	Normal (Clear)
Multidrug Resistance 1	WT/WT	Normal (Clear)
Multifocal Retinopathy 1	WT/WT	Normal (Clear)
Multifocal Retinopathy 2	WT/WT	Normal (Clear)
Multifocal Retinopathy 3	WT/WT	Normal (Clear)
Muscular Dystrophy Golden Retriever Type	WT/WT	X-Linked Female Normal
Musladin-Lueke Syndrome	WT/WT	Normal (Clear)
Myostatin Deficiency Whippet and Longhaired Whippet Type	WT/WT	Normal (Clear)
Myotonia Congenita Australian Cattle Dog Type	WT/WT	Normal (Clear)
Myotonia Congenita Schnauzer Type	WT/WT	Normal (Clear)
Myotubular Myopathy 1	WT/WT	X-Linked Female Normal
Myotubular Myopathy 1 Rottweiler Type	WT/WT	X-Linked Female Normal
Narcolepsy Dachshund Type	WT/WT	Normal (Clear)

<u>Narcolepsy</u> Doberman Pinscher Type	WT/WT	Normal (Clear)
Narcolepsy Labrador Retriever Type	WT/WT	Normal (Clear)
Neonatal Cerebellar Cortical Degeneration	WT/WT	Normal (Clear)
Neonatal Encephalopathy with Seizures	WT/WT	Normal (Clear)
Neuroaxonal Dystrophy Rottweiler Type	WT/WT	Normal (Clear)
Neuroaxonal Dystrophy Spanish Water Dog Type	WT/WT	Normal (Clear)
<u>Neuronal Ceroid Lipofuscinosis</u> <u>Tibetan Terrier Type</u>	WT/WT	Normal (Clear)
Neuronal Ceroid Lipofuscinosis 1	WT/WT	Normal (Clear)
Neuronal Ceroid Lipofuscinosis 1 Cane Corso Type	WT/WT	Normal (Clear)
Neuronal Ceroid Lipofuscinosis 10	WT/WT	Normal (Clear)
Neuronal Ceroid Lipofuscinosis 12	WT/WT	Normal (Clear)
Neuronal Ceroid Lipofuscinosis 2	WT/WT	Normal (Clear)
Neuronal Ceroid Lipofuscinosis 4A	WT/WT	Normal (Clear)
<u>Neuronal Ceroid Lipofuscinosis 5</u> Australian Cattle Dog/Border Collie Type	WT/WT	Normal (Clear)
Neuronal Ceroid Lipofuscinosis 5 Golden Retriever Type	WT/WT	Normal (Clear)
Neuronal Ceroid Lipofuscinosis 6	WT/WT	Normal (Clear)
Neuronal Ceroid Lipofuscinosis 7	WT/WT	Normal (Clear)
Neuronal Ceroid Lipofuscinosis 8 Australian Shepherd Type	WT/WT	Normal (Clear)
Neuronal Ceroid Lipofuscinosis 8 Setter Type	WT/WT	Normal (Clear)
Oculocutaneous Albinism	WT/WT	Normal (Clear)
Oculocutaneous Albinism Small Breed Type	WT/WT	Normal (Clear)
<u>Osteochondrodysplasia</u>	WT/WT	Normal (Clear)
Osteogenesis Imperfecta Beagle Type	WT/WT	Normal (Clear)
Osteogenesis Imperfecta Dachshund Type	No Result	No Result
Osteogenesis Imperfecta Golden Retriever Type	WT/WT	Normal (Clear)
P2RY12 Receptor Platelet Disorder	WT/WT	Normal (Clear)
Pembroke Welsh Corgi Duchenne Muscular Dystrophy	WT/WT	X-Linked Female Normal
Persistent Müllerian Duct Syndrome	WT/WT	Normal (Clear)

Partnersearch with Color Abourd EaseWTWTNormal EasePartnersearch with Color Abourd Ease at Normal VacabitionWTWTNormal ColorParas LinesWTWTNormal ColorParas L	Polyneuropathy Leonberger and Saint Bernard Type	WT/WT	Normal (Clear)
Procession WT/WT Neural Clear/ Parace Distance WT/WT Neural Clear/ Phanel Neuron Deficiency WT/WT Neural Clear/ Prinnery Clear / Definiency WT/WT Neural Clear/ Prinnery Clear / Definicle/ WT/W	Polyneuropathy Leonberger Type 2	WT/WT	Normal (Clear)
Patallici: Delation: WTWT Nerred (Cord) Phaner (Daer Delation:) WTWT Nerred (Cord) Phaner (Daer Auch Concorn) WTWT Nerred (Cord) Phaner Cont Auch Concorns) WTWT Nerred (Cord) Phaner Conta Cont Cont Cont Cont Conta Control Control WTWT Nerred (Cord) Phaner Conta Cont Cont Cont Conta	Polyneuropathy with Ocular Abnormalities and Neuronal Vacuolation	WT/WT	Normal (Clear)
Primery Clary, Deckersia WT/WT Normal (Cox) Primery Lens, Lucation WT/WT Normal (Cox) Primery Lens, Lucation WT/WT Normal (Cox) Primery Lens, Lucation WT/WT Normal (Cox) Primery Clans, Addit Claucona WT/WT Normal (Cox) Primery Clans, Addit Claucona and Primery Lens Lucation WT/WT Normal (Cox) Primery Clans, Addit Claucona and Primery Lens Lucation WT/WT Normal (Cox) Primery Clans, Addit Addit Claucona WT/WT Normal (Cox) Primery Clans, Addit Addit Addit Claucona WT/WT Normal (Cox) Primery Clause, Addit Ad	Pompe Disease	WT/WT	Normal (Clear)
Phrane I framericania WT/WT Normal (Class) Prinary Lens Lucition WT/WT Normal (Class) Prinary Cleen Agel: Glucoma WT/WT Normal (Class) Prinary Cleen Agel: Glucoma and Prinary Lens Lucateon WT/WT Normal (Class) Prinary Cleen Agel: Glucoma and Prinary Lens Lucateon WT/WT Normal (Class) Prinary Cleen Agel: Glucoma and Prinary Lens Lucateon WT/WT Normal (Class) Prinary Cleen Agel: Glucoma and Prinary Lens Lucateon WT/WT Normal (Class) Prinary Cleen Agel: Glucoma and Prinary Lens Lucateon WT/WT Normal (Class) Prinary Cleen Agel: Glucoma and Prinary Lens Lucateon WT/WT Normal (Class) </td <td>Prekallikrein Deficiency</td> <td>WT/WT</td> <td>Normal (Clear)</td>	Prekallikrein Deficiency	WT/WT	Normal (Clear)
Phrane Loss Lucation WT/WT Normal (Dard) Primary Core Angle Gaussona WT/WT Normal (Dard) Primary Core Angle Gaussona and Primary Lens Lucation WT/WT Normal (Dard) Primary Core Angle Gaussona and Primary Lens Lucation WT/WT Normal (Dard) Primary Core Angle Gaussona and Primary Lens Lucation WT/WT Normal (Dard) Primary Core Angle Gaussona and Primary Lens Lucation WT/WT Normal (Dard) Primary Core Angle Gaussona and Primary Lens Lucation WT/WT Normal (Dard) Primary Core Angle Gaussona and Primary Lens Lucation WT/WT Normal (Dard) Primary Core Angle Gaussona Angle Gaussona and Primary Lens Lucation WT/WT	Primary Ciliary Dyskinesia	WT/WT	Normal (Clear)
Primary Open André Glancoma WT/WT Normal (Clear) Primary Open André Glancoma WT/WT Normal (Clear) Primary Open André Glancoma WT/WT Normal (Clear) Baset Hund Type Normal (Clear) Normal (Clear) Primary Open André Glancoma WT/WT Normal (Clear)<	Primary Hyperoxaluria	WT/WT	Normal (Clear)
Primary Open Anale Glacoma Based Researd Researd WT/WT Normal (Clear) Primary Open Anale Glacoma Based Researd Researd WT/WT Normal (Clear) Primary Open Anale Glacoma Based Researd Researd WT/WT Normal (Clear) Primary Open Anale Glacoma Based Researd WT/WT Normal (Clear) Primary Open Anale Glacoma Shar Rel Toole WT/WT Normal (Clear) Primary Open Anale Glacoma Shar Rel Toole WT/WT Normal (Clear) Primary Open Anale Glacoma Shar Rel Toole WT/WT Normal (Clear) Processive Relinal Atrophy Shar Relinal Atrophy Shar Relinal Atrophy Shar Relinal Atrophy WT/WT Normal (Clear) Processive Relinal Atrophy Shared Relinal Atrophy Shared Relinal Atrophy Shared Relinal Atrophy Shared Relinal Atrophy Shared Relinal Atrophy Cone Relinal Atrophy Cone Relinal Atrophy Sha	Primary Lens Luxation	WT/WT	Normal (Clear)
Baset, Exou, de Britagen, Fryge WT/WT Normal (Clear) Planser, Yone, Anale Glaucena Baset, Halund Tone WT/WT Normal (Clear) Planser, Open, Anale Glaucena Morenalis, Editad Atrodhy Baset, Halund Tone WT/WT Normal (Clear) Planser, Open, Anale Glaucena Baset, Halund Tone WT/WT Normal (Clear) Planser, Open, Anale Glaucena Baset, Halund Tone WT/WT Normal (Clear) Planser, Open, Anale Glaucena Baset, Halund Tone WT/WT Normal (Clear) Poset, Siele Reliand Atrodhy Balinsattiff/Mastiff Type WT/WT Normal (Clear) Poset, Berlind Atrodhy Balinshift Edited Atrodhy Balinshif	Primary Open Angle Glaucoma	WT/WT	Normal (Clear)
Baset Hourd Type WT/WT Normal (Clear) Primary Open Angle Glascoma and Primary Lens Luxation WT/WT Normal (Clear) Shar Kei Lyse WT/WT Normal (Clear) Pagessive Retnal Atrophy WT/WT Normal (Clear) Settind Sheendog Toge WT/WT Normal (Clear) Pagessive Retnal Atrophy WT/WT Normal (Clear) Pagessive Retnal Atrophy Cone-Rod Dystrophy 1 WT/WT Normal (Clear) Pagessive Retnal Atrophy Cone-Rod Dystrophy 4 WT/WT Normal (Clear) <		WT/WT	Normal (Clear)
Norweijan Elikhound Tyoe WT/WT Normal (Clear) Pinnary Open Angle Glaucoma and Primary Lens Lucation WT/WT Normal (Clear) Pinnary Open Angle Glaucoma and Primary Lens Lucation WT/WT Normal (Clear) Basenil Type WT/WT Normal (Clear) Progressive Refinal Atrophy Refinat Atrophy WT/WT Normal (Clear) Glant Schnauzer Type WT/WT Normal (Clear) Progressive Refinal Atrophy Refinat Atrophy WT/WT Normal (Clear) Progressive Refinal Atrophy Refinat Atrophy WT/WT Normal (Clear) Progressive Refinal Atrophy Refinat Atrophy Refinat Atrophy WT/WT Normal (Clear) Progressive Refinal Atrophy Refinat		WT/WT	Normal (Clear)
Shar Pel Tooe WT/WT Normal (Clear) Progressive Retinal Atrophy WT/WT Normal (Clear) Progressive Retinal Atrophy, Cone-Rod Dystrophy 1 WT/WT Normal (Clear) Progressive Retinal Atrophy, Cone-Rod Dystrophy 2 WT/WT Normal (Clear) Progressive Retinal Atrophy, Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy, Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy, Cone-Rod Dystrophy 4 WT/WT Normal (Clear) <t< td=""><td></td><td>WT/WT</td><td>Normal (Clear)</td></t<>		WT/WT	Normal (Clear)
Basenii Troe WT/WT Normal (Clear) Padimastiff/Mastiff Troe WT/WT Normal (Clear) Giart Schnauzer Troe WT/WT Normal (Clear) Pooressive Retinal Atrophy WT/WT Normal (Clear) Propressive Retinal Atrophy. Cone-Rod Dystrophy 1 WT/WT Normal (Clear) Propressive Retinal Atrophy. Cone-Rod Dystrophy 1 WT/WT Normal (Clear) Propressive Retinal Atrophy. Cone-Rod Dystrophy 2 WT/WT Normal (Clear) Propressive Retinal Atrophy. Cone-Rod Dystrophy 1 WT/WT Normal (Clear) Propressive Retinal Atrophy. Cone-Rod Dystrophy 2 WT/WT Normal (Clear) Propressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Propressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Propressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Propressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Propressive Retinal Atrophy. Cone-R		WT/WT	Normal (Clear)
Bullmastiff/Mastiff Type WT/WT Normal (Clear) Giant Schnauzer Type WT/WT Normal (Clear) Irish Setter Type WT/WT Normal (Clear) Progressive Retinal Atrophy WT/WT Normal (Clear) Shetland Sheepdog Type WT/WT Normal (Clear) Progressive Retinal Atrophy WT/WT Normal (Clear) Shetland Sheepdog Type WT/WT Normal (Clear) Progressive Retinal Atrophy WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 1 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 2 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4		WT/WT	Normal (Clear)
Giant Schnauzer Type WT/WT Normal (Clear) Progressive Retinal Atrophy WT/WT Normal (Clear) Shetland Sheendog Type WT/WT Normal (Clear) Progressive Retinal Atrophy WT/WT Normal (Clear) Shetland Sheendog Type WT/WT Normal (Clear) Progressive Retinal Atrophy WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 1 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 2 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 2 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear)	Progressive Retinal Atrophy Bullmastiff/Mastiff Type	WT/WT	Normal (Clear)
Irish Setter Type If ish Setter Type Progressive Retinal Atrophy Shetiand Sheepdog Type WT/WT Progressive Retinal Atrophy Sloughi Type WT/WT Progressive Retinal Atrophy. Cone-Rod Dystrophy WT/WT Progressive Retinal Atrophy. Cone-Rod Dystrophy 1 WT/WT Progressive Retinal Atrophy. Cone-Rod Dystrophy 1 WT/WT Progressive Retinal Atrophy. Cone-Rod Dystrophy 1 WT/WT Progressive Retinal Atrophy. Cone-Rod Dystrophy 2 WT/WT Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT	Progressive Retinal Atrophy Giant Schnauzer Type	WT/WT	Normal (Clear)
Shetland Sheepdog Type Image: Shetland Atrophy Progressive Retinal Atrophy, Cone-Rod Dystrophy WT/WT Progressive Retinal Atrophy, Cone-Rod Dystrophy 1 WT/WT Progressive Retinal Atrophy, Cone-Rod Dystrophy 2 WT/WT Progressive Retinal Atrophy, Cone-Rod Dystrophy 2 WT/WT Progressive Retinal Atrophy, Cone-Rod Dystrophy 4 WT/WT Normal (Clear) WT/WT		WT/WT	Normal (Clear)
Sloughi Type WT/WT Normal (Clear) Progressive Retinal Atrophy, Cone-Rod Dystrophy 1 WT/WT Normal (Clear) Progressive Retinal Atrophy, Cone-Rod Dystrophy 2 WT/WT Normal (Clear) Progressive Retinal Atrophy, Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy, Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy, Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy, Generalized WT/WT Normal (Clear)	Progressive Retinal Atrophy Shetland Sheepdog Type	WT/WT	Normal (Clear)
Progressive Retinal Atrophy. Cone-Rod Dystrophy 1 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 2 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 WT/WT Normal (Clear) Progressive Retinal Atrophy. Generalized WT/WT Normal (Clear)		WT/WT	Normal (Clear)
Progressive Retinal Atrophy. Cone-Rod Dystrophy 2 WT/WT Normal (Clear) Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 crd4/cord1 WT/WT Normal (Clear) Progressive Retinal Atrophy. Generalized WT/WT Normal (Clear)	Progressive Retinal Atrophy, Cone-Rod Dystrophy	WT/WT	Normal (Clear)
Progressive Retinal Atrophy. Cone-Rod Dystrophy 4 crd4/cord1 WT/WT Normal (Clear) Progressive Retinal Atrophy. Generalized WT/WT Normal (Clear)	Progressive Retinal Atrophy, Cone-Rod Dystrophy 1	WT/WT	Normal (Clear)
crd4/cord1 WT/WT Normal (Clear)	Progressive Retinal Atrophy, Cone-Rod Dystrophy 2	WT/WT	Normal (Clear)
		WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Golden Retriever 1 Normal (Clear)	Progressive Retinal Atrophy, Generalized	WT/WT	Normal (Clear)
	Progressive Retinal Atrophy, Golden Retriever 1	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Golden Retriever 2 Normal (Clear)	Progressive Retinal Atrophy, Golden Retriever 2	WT/WT	Normal (Clear)
Progressive Retinal Atrophy. PRA1 WT/WT Normal (Clear) Papillon Type		WT/WT	Normal (Clear)
Progressive Retinal Atrophy, PRA3 WT/WT Normal (Clear) Tibetan Terrier and Spaniel Type	Progressive Retinal Atrophy, PRA3 Tibetan Terrier and Spaniel Type	WT/WT	Normal (Clear)

Progressive Retinal Atrophy. Progressive Rod-Cone Degeneration prcd	WT/M	Carrier
Progressive Retinal Atrophy, Rod-Cone Dysplasia 3	WT/WT	Normal (Clear)
Progressive Retinal Atrophy. Rod-Cone Dysplasia 4	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, X-Linked 1	WT/WT	X-Linked Female Normal
Protein Losing Nephropathy	WT/WT, WT/WT	Normal (Clear) - No Increased Risk
Protein Losing Nephropathy (Variant 1) Protein Losing Nephropathy (Variant 2)	0	
· · · · · · · · · · · · · · · · · · ·		
Pyruvate Dehydrogenase Deficiency	WT/WT	Normal (Clear)
Pyruvate Kinase Deficiency Basenji Type	WT/WT	Normal (Clear)
Pyruvate Kinase Deficiency Beagle Type	WT/WT	Normal (Clear)
Pyruvate Kinase Deficiency Labrador Retriever Type	WT/WT	Normal (Clear)
Pyruvate Kinase Deficiency Pug Type	WT/WT	Normal (Clear)
Pyruvate Kinase Deficiency Terrier Type	WT/WT	Normal (Clear)
Recurrent Inflammatory Pulmonary Disease	WT/WT	Normal (Clear)
Renal Cystadenocarcinoma and Nodular Dermatofibrosis	WT/WT	Normal (Clear)
Retinal Dysplasia/Oculoskeletal Dysplasia 1	WT/WT	Normal (Clear)
Retinal Dysplasia/Oculoskeletal Dysplasia 2	WT/WT	Normal (Clear)
<u>Sensory Neuropathy</u> <u>Border Collie Type</u>	WT/WT	Normal (Clear)
Severe Combined Immunodeficiency Disease Terrier Type	WT/WT	Normal (Clear)
Severe Combined Immunodeficiency Disease Wetterhoun Type	WT/WT	Normal (Clear)
Severe Combined Immunodeficiency Disease, X-Linked Basset Hound Type	WT/WT	X-Linked Female Normal
Severe Combined Immunodeficiency Disease, X-Linked Corgi Type	WT/WT	X-Linked Female Normal
Shar-Pei Autoinflammatory Disease	WT/WT	Normal (Clear)
Skeletal Dysplasia 2	WT/WT	Normal (Clear)
Spinal Dysraphism	WT/WT	Normal (Clear)
Spinocerebellar Ataxia	WT/WT	Normal (Clear)
Spondylocostal Dysostosis	WT/WT	Normal (Clear)
<u>Stargardt Disease</u>	WT/WT	Normal (Clear)
Startle Disease	WT/WT	Normal (Clear)

<u>Thrombopathia</u> <u>American Eskimo Dog Type</u>	WT/WT	Normal (Clear)
Thrombopathia Basset Hound Type	WT/WT	Normal (Clear)
Thrombopathia Newfoundland Type	WT/WT	Normal (Clear)
Trapped Neutrophil Syndrome	WT/WT	Normal (Clear)
<u>Urolithiasis</u> <u>Native American Indian Dog Type</u>	WT/WT	Normal (Clear)
Van Den Ende-Gupta Syndrome	WT/WT	Normal (Clear)
Von Willebrand Disease I	WT/WT	Normal (Clear)
Von Willebrand Disease II	WT/WT	Normal (Clear)
Von Willebrand Disease III Kooikerhondje Type	WT/WT	Normal (Clear)
<u>Von Willebrand Disease III</u> <u>Scottish Terrier Type</u>	WT/WT	Normal (Clear)
Von Wilebrand Disease III Shetland Sheepdog Type	WT/WT	Normal (Clear)

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

Am ally



Blake C Ballif, PhD

Laboratory & Scientific Director

Robert D. Westra, MS, DVM

Associate 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 with >99% sensitivity and specificity. The results included in this report relate only to the items tested using the sample provided. The presence of mosaicism may not be detected by this test. Non-paternity may lead to unexpected results. This is not a diagnostic test. This is not a breed identification test. Because all tests are DNA-based, rare genomic variations may interfere with the performance of some individual tests producing false results. If you think any results are in error, please contact the laboratory for further evaluation.

Brought to you by



Testing

<u>Activate A Kit</u>
<u>Order Testing</u>
Our Company
<u>FAQ</u>
Careers

Resources

<u>Contact Us</u> Terms and Disclaimers <u>Terms and Conditions</u> <u>Privacy Policy</u>

Connect With Us



For Marketing or Press Inquiries, you can reach us at: marketing@pawprintgenetics.com

© 2019 - 2022 Canine HealthCheck® All Rights Reserved

The Canine HealthCheck® is a screen of >250 genes that cause diseases or traits in dogs. This is not a diagnostic test. Any abnormal results (carrier or affected), or any results that concern you, should be confirmed using a diagnostic test. Diagnostic testing is available from Paw Print Genetics® and in many cases, can be performed using existing DNA from the Canine HealthCheck.

The Canine HealthCheck is not a breed identification test.