

## **Customer & Pet Information**

Registered Name Loretta Creating A Deja Vu Registration # SS20953501

Breed Labrador Retriever Tattoo -

Sex Female Microchip

Carrier / At-Risk

No Result

Report Date Oct 26, 2025

## **Explanation of Results**

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

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.

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 dogs with two copies of this mutation.

An 'At–Risk / Affected' result indicates that your dog inherited one or two copies of the mutation that has been At-Risk / Affected 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' 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. 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,

Please review our testing terms and disclaimers regarding your results.

you will be contacted for a new sample to repeat the testing.

W   : ( wild type (normal) )   M : ( mutant )   Y : ( Y chromosome (male	WT: wild type (normal)	M: mutant	Y: (Y chromosome (male)
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Breed Profile		
Disease Name	Genotype	Interpretation
Centronuclear Myopathy	WT/WT	Normal (Clear)
Exercise-Induced Collapse	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	WT/WT	Normal (Clear)

	WT: ( wild type (norn	mal) M; mutant Y; (Y chromosome (male))
Coat Colors & Traits		
Trait Name	Genotype	Interpretation
A Locus (Agouti)	a <sup>t</sup> /a	Black and tan carries bicolor/solid
A <sup>s</sup> Locus (Saddle Tan)	N/A <sup>s</sup>	Saddle tan/creeping tan (non saddle tan carrier)
B Locus (Brown)	b/b	Brown coat, nose and foot pads (carries two copies of brown)
B Locus (Brown) - b <sup>a</sup>	0	
B Locus (Brown) - b <sup>c</sup>	0	
B Locus (Brown) - b <sup>d</sup>	0	
B Locus (Brown) - b <sup>h</sup>	0	
B Locus (Brown) - be	0	
B Locus (Brown) - b <sup>s</sup>	2	
Brachycephaly	BR/BR	Likely medium to long muzzle
Chondrodysplasia (CDPA)	cd/cd	No Leg Shortening Associated with CDPA
Co Locus (Cocoa, French Bulldog Type)	CO/CO	Black coat, nose and foot pade (does not carry cocoa)
Cu Locus (Curly Hair)	Cu/Cu	Straight coat
D Locus (Dilute)	D/D	Non-dilute (does not carry dilute)
D Locus (Dilute) - d <sup>1</sup>	0	
D Locus (Dilute) - d <sup>2</sup>	0	
D Locus (Dilute) - d³	0	
E Locus	E/E	Black
E Locus - E™ (Melanistic Mask)	0	
E Locus - E <sup>9</sup> (Grizzle, Afghan Hound Type)	0	
E Locus - E <sup>h</sup> (Sable, Cocker Spaniel Type)	0	
E Locus - e <sup>A</sup> (Ancient Red, Spitz and Scent Hound Type)	0	
10/11/10		

0

E Locus - e<sup>1</sup> (Yellow/Red)

E Locus - e <sup>2</sup> (Cream, Australian Cattle Dog Type)	0	
E Locus - e <sup>3</sup> (White, Alaskan and Siberian Husky Type)	0	
H Locus (Harlequin, Great Dane type)	h/h	No harlequin
Hairlessness	Rh/Rh	Coated
Hairlessness (American Hairless Terrier Type) - rh <sup>1</sup>	0	
Hairlessness (Scottish Deerhound Type) - rh <sup>2</sup>	0	
I Locus (Intensity)	I/I	Normal intensity
IC locus (Improper Coat/Furnishings)	IC/IC	No furnishings, improper coat
K Locus (Dominant Black)	K <sup>B</sup> /K <sup>B</sup>	No agouti expression allowed
L Locus (Long Hair/Fluffy)	Sh/Sh	Shorthaired (does not carry long hair)
L Locus (Long Hair/Fluffy) - Lh <sup>1</sup>	0	
L Locus (Long Hair/Fluffy) - Lh <sup>2</sup>	0	
L Locus (Long Hair/Fluffy) - Lh <sup>3</sup>	0	
L Locus (Long Hair/Fluffy) - Lh <sup>4</sup>	0	
M Locus (Merle)	m/m	Non merle
Polydactyly (Common Variant)	pd/pd	Normal (typical) toes (likely no hind dewclaws)
Polydactyly (Great Pyrenees Type)	pd/pd	Normal (typical) toes (likely no double hind dewclaws)
R Locus (Roan/Ticked)	R <sup>τi</sup> /r	Ticked (carries non-roan)
R Locus (Roan/Ticked) - R <sup>Ti</sup>	1	
R Locus (Roan/Ticked) - R	0	
S Locus (White Spotting, Parti, or Piebald)	S/S	No white spotting, flash, parti, or piebald
SD Locus (Shedding)	sd/SD	Moderate shedding
Sex Determination - ZFXY	X/X	Female
Social Behavior	WT/M, WT/M	May demonstrate more social behavior
Social Behavior, Variant 1	1	
Social Behavior, Variant 2	1	
T locus (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 by AKC DNA 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 AKC DNA 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.

 $\begin{tabular}{lll} WT: & \hline & wild type (normal) & M: & \hline & mutant & Y: & \hline & Y chromosome (male) \\ \hline \end{tabular}$ 

Diseases		
Disease Name	Genotype	Interpretation
Acral Mutilation Syndrome	WT/WT	Normal (Clear)
Acute Respiratory Distress Syndrome	WT/WT	Normal (Clear)
Adult Paroxysmal Dyskinesia	WT/WT	Normal (Clear)
Afibrinogenemia (Dachshund Type)	WT/WT	Normal (Clear)
Alaskan Husky Encephalopathy	WT/WT	Normal (Clear)
Alaskan Malamute Polyneuropathy	WT/WT	Normal (Clear)
Amelogenesis Imperfecta (Italian Greyhound Type)	WT/WT	Normal (Clear)
Amelogenesis Imperfecta (Parson Russell Terrier Type)	WT/WT	Normal (Clear)
Ataxia (Norwegian Buhund Type)	WT/WT	Normal (Clear)
Benign Familial Juvenile Epilepsy	WT/WT	Normal (Clear)
Bernard-Soulier Syndrome	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)
Cardiomyopathy and Juvenile Mortality	WT/WT	Normal (Clear)
Catalase Deficiency	WT/WT	Normal (Clear)
Centronuclear Myopathy	WT/WT	Normal (Clear)
Cerebellar Ataxia (Finnish Hound Type)	WT/WT	Normal (Clear)
Cerebellar Ataxia 1 (Belgian Shepherd Type)	WT/WT	Normal (Clear)
Cerebellar Ataxia 2 (Belgian Shepherd Type)	WT/WT	Normal (Clear)
Cerebellar Cortical Degeneration	WT/WT	Normal (Clear)
Cerebellar Degeneration	WT/WT	Normal (Clear)
Charcot-Marie-Tooth Disease	WT/WT	Normal (Clear)
Chondrodysplasia (Karelian Bear Dog and Norwegian Elkhound type)	WT/WT	Normal (Clear)
Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD)	WT/WT	Normal (Clear) - No CDDY or Increased IVDD Risk
Cleft Palate and Syndactyly (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 Macrothrombocytopenia (Cairn and Norfolk Terrier Type)	WT/WT	Normal (Clear)
Congenital Methemoglobinemia	WT/WT	Normal (Clear)
Congenital Myasthenic Syndrome (Golden Retriever Type)	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)
Copper Storage Disease	WT/WT	Normal (Clear)
Craniomandibular Osteopathy	WT/WT	Normal (Clear)
Cyclic Neutropenia	WT/WT	Normal (Clear)
Cystinuria (Australian Cattle Dog Type)	WT/WT	Normal (Clear)
Cystinuria (Labrador Retriever Type)	WT/WT	Normal (Clear)
Cystinuria (Miniature Pinscher Type)	WT/WT	Normal (Clear)
Cystinuria (Newfoundland Type)	WT/WT	Normal (Clear)
Cystinuria Type 3 (Bulldog Type Risk Factor, Variant 3)	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, Variants 1)	0	
Cystinuria Type 3 (Bulldog Type Risk Factor, Variants 2)	0	
Dandy-Walker-Like Malformation	WT/WT	Normal (Clear)
Darier Disease and Associated Infundibular Cyst Formation	WT/WT	Normal (Clear)
Deafness and Vestibular Dysfunction (Doberman Pinscher Type), Variant 2	WT/WT	Normal (Clear)
Degenerative Myelopathy (Bernese Mountain Dog Variant)	WT/WT	Normal (Clear)
Degenerative Myelopathy (Common Variant)	WT/WT	Normal (Clear)
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)
Dilated Cardiomyopathy (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 (Golden Retriever Type)	WT/WT	Normal (Clear)
Early Onset Adult Deafness (Rhodesian Ridgeback Type)	WT/WT	Normal (Clear)
Early Retinal Degeneration	WT/WT	Normal (Clear)
Early-Onset Epilepsy (Parson Russell Terrier Type)	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 (Doberman Pinscher Type)	WT/WT	Normal (Clear)
Ehlers-Danlos Syndrome (Labrador Retriever Type), Variant 1	WT/WT	Normal (Clear)
Ehlers-Danlos Syndrome (Labrador Retriever Type), Variant 2	WT/WT	Normal (Clear)
Ehlers-Danlos Syndrome (Poodle Type, Variants 1 and 2)	WT/WT	Normal (Clear)
Ehlers-Danlos Syndrome (Poodle Type), Variant 1	0	
Ehlers-Danlos Syndrome (Poodle Type), 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)
Exfoliative Cutaneous Lupus Erythematosus (ECLE)	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)

Glaucoma (Border Collie Type) Globoid Cell Leukodystrophy (Irish Setter type) Globoid Cell Leukodystrophy (Irish Setter type) Globoid Cell Leukodystrophy (Terrier type) Glycogen Storage Disease Ia Glycogen Storage Disease Illa Glycogen Storage Disease VII (Wachtelhund type) Glycogen Storage Disease VII (Wachtelhund type) Glycogen Storage Disease VII (PKK Deficiency WTAWT Normal (Clear) Glycogen Storage Disease VII (PKK Deficiency WTAWT Normal (Clear) GM1 Gangliosidosis (Alaskan Husky Type) WTAWT Normal (Clear) GM1 Gangliosidosis (Portuguese Water Dog Type) WTAWT Normal (Clear) GM2 Gangliosidosis (Shiba Inu Type) WTAWT Normal (Clear) Greyhound Polyneuropathy WTAWT Normal (Clear) Hemophilia A (German Shepherd Dog. Type 1) WTAWT WTAWT W-Linked Female Normal Hemophilia A (German Shepherd Dog. Type 2) WTAWT W-Linked Female Normal Hemophilia B (Clairn Terrier Type) WTAWT W-Linked Female Normal Hemophilia B (Clairn Terrier Type) WTAWT W-Linked Female Normal Hemophilia B (Clairn Terrier Type) WTAWT W-Linked Female Normal Hemophilia B (Rhodesian Ridgeback Type) WTAWT W-Linked Female Normal Hemophilia B (Rhodesian Ridgeback Type) WTAWT Normal (Clear) Hereditary Cataracts WTAWT Normal (Clear) Hereditary Cataracts (Wirehaired Pointing Griffon Type) WTAWT Normal (Clear) Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander WTAWT Normal (Clear)	Glanzmann's Thrombasthenia (Otterhound Type)	WT/WT	Normal (Clear)
Globoid Cell Leukodystrophy (Terrier type)  WT/WT  Normal (Clear)  Glycogen Storage Disease Illa  WT/WT  Normal (Clear)  Glycogen Storage Disease Illa  WT/WT  Normal (Clear)  Glycogen Storage Disease Illa  WT/WT  Normal (Clear)  MT/WT  Normal (Clear)	Glaucoma (Border Collie Type)	WT/WT	Normal (Clear)
Glycogen Storage Disease Ia  WT/WT  Normal (Clear)  Glycogen Storage Disease IIIa  WT/WT  Normal (Clear)  Glycogen Storage Disease VII (Wachtelhund type)  WT/WT  Normal (Clear)  MT/WT  Normal (Clear)	Globoid Cell Leukodystrophy (Irish Setter type)	WT/WT	Normal (Clear)
Glycogen Storage Disease IIIa  Glycogen Storage Disease VII (Wachtelhund type)  WT/WT  Normal (Clear)  Glycogen Storage Disease VII, PFK Deficiency  WT/WT  Normal (Clear)  GM1 Gangliosidosis (Alaskan Husky Type)  WT/WT  Mormal (Clear)  MT/WT  Normal (Clear)  MT/WT  Mormal (Clear)  MT/WT  MT/WT  Mormal (Clear)  MT/WT  Mormal (Clear)	Globoid Cell Leukodystrophy (Terrier type)	WT/WT	Normal (Clear)
Glycogen Storage Disease VII (Wachtelhund type)  Glycogen Storage Disease VII, PFK Deficiency  MT/WT  Mormal (Clear)  MT/WT  MT/WT  Mormal (Clear)  MT/WT  Mormal (Clear)	Glycogen Storage Disease Ia	WT/WT	Normal (Clear)
Glycogen Storage Disease VII, PFK Deficiency  MT/WT  Mormal (Clear)  MT/WT  MT/WT  Mormal (Clear)  MT/WT  Mormal (Clear)	Glycogen Storage Disease IIIa	WT/WT	Normal (Clear)
GM1 Gangliosidosis (Alaskan Husky Type)  GM1 Gangliosidosis (Portuguese Water Dog Type)  WT/WT  Normal (Clear)  GM1 Gangliosidosis (Portuguese Water Dog Type)  WT/WT  Normal (Clear)  GM2 Gangliosidosis (Japanese Chin type)  WT/WT  Normal (Clear)  GM2 Gangliosidosis (Poodle Type)  WT/WT  Normal (Clear)  GM2 Gangliosidosis (Poodle Type)  WT/WT  Normal (Clear)  GM2 Gangliosidosis (Shiba Inu Type)  WT/WT  Normal (Clear)  GM2 Gangliosidosis (Shiba Inu Type)  WT/WT  Normal (Clear)  Greyhound Polyneuropathy  WT/WT  Normal (Clear)  WT/WT  X-Linked Female Normal  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 (Rhodesian Ridgeback Type)  WT/WT  X-Linked Female Normal  Hemophilia B (Cairn 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  Hemophilia B (Rhodesian Ridgeback Type)  WT/WT  X-Linked Female Normal  Hemophilia B (Rhodesian Ridgeback Type)  WT/WT  X-Linked Female Normal  Hemophilia B (Rhodesian Ridgeback Type)  WT/WT  X-Linked Female Normal  Hemophilia B (Rhodesian Ridgeback Type)  WT/WT  Normal (Clear)  Hereditary Ataxia (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts  WT/WT  Normal (Clear)  Hereditary Cataracts (Wirehaired Pointing Griffon Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT/WT  Normal (Clear)  WT/WT  Normal (Clear)	Glycogen Storage Disease VII (Wachtelhund type)	WT/WT	Normal (Clear)
GM1 Gangliosidosis (Portuguese Water Dog Type) WT/WT Normal (Clear)  GM2 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)  GM2 Gangliosidosis (Shiba Inu Type) 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 (Cairn Terrier Type) WT/WT X-Linked Female Normal  Hemophilia B (Cairn Terrier Type) WT/WT X-Linked Female Normal  Hemophilia B (Rhodesian Ridgeback Type) WT/WT X-Linked Female Normal  Hemophilia B (Rhodesian Ridgeback Type) WT/WT X-Linked Female Normal  Hereditary Ataxia (Australian Shepherd Type) WT/WT Normal (Clear)  Hereditary Cataracts (Australian Shepherd Type) WT/WT Normal (Clear)  Hereditary Cataracts (Wirehaired Pointing Griffon Type) WT/WT Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type) WT/WT Normal (Clear)  WT/WT Normal (Clear)	Glycogen Storage Disease VII, PFK Deficiency	WT/WT	Normal (Clear)
GM1 Gangliosidosis (Shiba Inu type)  GM2 Gangliosidosis (Japanese Chin type)  WT/WT  Normal (Clear)  GM2 Gangliosidosis (Poodle Type)  WT/WT  Normal (Clear)  GM2 Gangliosidosis (Shiba Inu Type)  WT/WT  Normal (Clear)  GM2 Gangliosidosis (Shiba Inu Type)  WT/WT  Normal (Clear)  Greyhound Polyneuropathy  WT/WT  Normal (Clear)  WT/WT  Normal (Clear)  Hemophilia A (Boxer Type)  WT/WT  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 (Cairn Terrier Type)  WT/WT  X-Linked Female Normal  Hemophilia B (Cairn Terrier Type)  WT/WT  X-Linked Female Normal  Hemophilia B (Rhodesian Ridgeback Type)  WT/WT  X-Linked Female Normal  Hemophilia B (Rhodesian Ridgeback Type)  WT/WT  X-Linked Female Normal  Hereditary Ataxia (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts  WT/WT  Normal (Clear)  Hereditary Cataracts (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT/WT  Normal (Clear)  Normal (Clear)  Normal (Clear)	GM1 Gangliosidosis (Alaskan Husky Type)	WT/WT	Normal (Clear)
GM2 Gangliosidosis (Japanese Chin type) WT/WT Normal (Clear) GM2 Gangliosidosis (Poodle Type) WT/WT Normal (Clear)  GM2 Gangliosidosis (Shiba Inu 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 (Rhodesian Ridgeback Type) WT/WT X-Linked Female Normal Hemophilia B (Cairn Terrier Type) WT/WT X-Linked Female Normal Hemophilia B (Rhodesian Ridgeback Type) WT/WT X-Linked Female Normal Hemophilia B (Rhodesian Ridgeback Type) WT/WT X-Linked Female Normal Hereditary Ataxia (Australian Shepherd Type) WT/WT Normal (Clear) Hereditary Cataracts WT/WT Normal (Clear) Hereditary Cataracts (Wirehaired Pointing Griffon Type) WT/WT Normal (Clear) Hereditary Footpad Hyperkeratosis (Rottweiler Type) WT/WT Normal (Clear) Hereditary Footpad Hyperkeratosis (Rottweiler Type) WT/WT Normal (Clear) Hereditary Footpad Hyperkeratosis (Rottweiler Type) WT/WT Normal (Clear) Normal (Clear)	GM1 Gangliosidosis (Portuguese Water Dog Type)	WT/WT	Normal (Clear)
GM2 Gangliosidosis (Poodle Type) WT/WT Normal (Clear) Greyhound Polyneuropathy WT/WT Normal (Clear) WT/WT X-Linked Female Normal WT/WT Normal (Clear)	GM1 Gangliosidosis (Shiba Inu type)	WT/WT	Normal (Clear)
GM2 Gangliosidosis (Shiba Inu Type)  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 A (Rhodesian Ridgeback Type)  WT,WT  X-Linked Female Normal  Hemophilia B (Cairn 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 Ataxia (Australian Shepherd Type)  WT,WT  X-Linked Female Normal  WT,WT  Normal (Clear)  Hereditary Cataracts  WT,WT  Normal (Clear)  Hereditary Cataracts (Wirehaired Pointing Griffon Type)  WT,WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT,WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Rottweiler Type)  WT,WT  Normal (Clear)  Hereditary Nasal Parakeratosis (Greyhound Type)  WT,WT  Normal (Clear)	GM2 Gangliosidosis (Japanese Chin 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 A (Rhodesian Ridgeback Type)  WT/WT  X-Linked Female Normal  Hemophilia B (Cairn 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 Ataxia (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts  WT/WT  Normal (Clear)  Hereditary Cataracts (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Rottweiler Type)  WT/WT  Normal (Clear)  Hereditary Nasal Parakeratosis (Greyhound Type)  WT/WT  Normal (Clear)	GM2 Gangliosidosis (Poodle Type)	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 A (Rhodesian Ridgeback Type) WT/WT X-Linked Female Normal Hemophilia B (Cairn 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 Ataxia (Australian Shepherd Type) WT/WT Normal (Clear) Hereditary Cataracts WT/WT Normal (Clear) Hereditary Cataracts (Australian Shepherd Type) WT/WT Normal (Clear) Hereditary Cataracts (Wirehaired Pointing Griffon Type) WT/WT Normal (Clear) Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type) WT/WT Normal (Clear) Hereditary Footpad Hyperkeratosis (Rottweiler Type) WT/WT Normal (Clear) Hereditary Nasal Parakeratosis (Greyhound Type) WT/WT Normal (Clear)	GM2 Gangliosidosis (Shiba Inu Type)	WT/WT	Normal (Clear)
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 A (Rhodesian Ridgeback Type)  WT/WT  X-Linked Female Normal  Hemophilia B (Cairn 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 Ataxia (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts  WT/WT  Normal (Clear)  Hereditary Cataracts (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts (Wirehaired Pointing Griffon Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Rottweiler Type)  WT/WT  Normal (Clear)  Hereditary Nasal Parakeratosis (Greyhound Type)  WT/WT  Normal (Clear)	Greyhound Polyneuropathy	WT/WT	Normal (Clear)
Hemophilia A (German Shepherd Dog, Type 2)  WT/WT  X-Linked Female Normal  Hemophilia A (Rhodesian Ridgeback Type)  WT/WT  X-Linked Female Normal  Hemophilia B (Cairn 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 Ataxia (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts  WT/WT  Normal (Clear)  Hereditary Cataracts (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts (Wirehaired Pointing Griffon Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Rottweiler Type)  WT/WT  Normal (Clear)  Hereditary Nasal Parakeratosis (Greyhound Type)  WT/WT  Normal (Clear)	Hemophilia A (Boxer Type)	WT/WT	X-Linked Female Normal
Hemophilia A (Rhodesian Ridgeback Type)  WT/WT  X-Linked Female Normal  Hemophilia B (Cairn 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  WT/WT  X-Linked Female Normal  WT/WT  Normal (Clear)  Hereditary Ataxia (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts  WT/WT  Normal (Clear)  Hereditary Cataracts (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts (Wirehaired Pointing Griffon Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT/WT  Normal (Clear)  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Rottweiler Type)  WT/WT  Normal (Clear)  Normal (Clear)	Hemophilia A (German Shepherd Dog, Type 1)	WT/WT	X-Linked Female Normal
Hemophilia B (Cairn 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  WT/WT  Normal (Clear)  Hereditary Ataxia (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts  WT/WT  Normal (Clear)  Hereditary Cataracts (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts (Wirehaired Pointing Griffon Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Rottweiler Type)  WT/WT  Normal (Clear)  Normal (Clear)	Hemophilia A (German Shepherd Dog, Type 2)	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  WT/WT  Normal (Clear)  Hereditary Ataxia (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts  WT/WT  Normal (Clear)  Hereditary Cataracts (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts (Wirehaired Pointing Griffon Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Rottweiler Type)  WT/WT  Normal (Clear)  Hereditary Nasal Parakeratosis (Greyhound Type)  WT/WT  Normal (Clear)	Hemophilia A (Rhodesian Ridgeback Type)	WT/WT	X-Linked Female Normal
Hemophilia B (Rhodesian Ridgeback Type)  WT/WT  Normal (Clear)  Hereditary Ataxia (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts  WT/WT  Normal (Clear)  Hereditary Cataracts (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts (Wirehaired Pointing Griffon Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Rottweiler Type)  WT/WT  Normal (Clear)  Hereditary Nasal Parakeratosis (Greyhound Type)  WT/WT  Normal (Clear)	Hemophilia B (Cairn Terrier Type)	WT/WT	X-Linked Female Normal
Hereditary Ataxia (Australian Shepherd Type) WT/WT Normal (Clear) Hereditary Cataracts WT/WT Normal (Clear) Hereditary Cataracts (Australian Shepherd Type) WT/WT Normal (Clear) Hereditary Cataracts (Wirehaired Pointing Griffon Type) WT/WT Normal (Clear) Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type) WT/WT Normal (Clear) Hereditary Footpad Hyperkeratosis (Rottweiler Type) WT/WT Normal (Clear) Hereditary Nasal Parakeratosis (Greyhound Type) WT/WT Normal (Clear)	Hemophilia B (Lhasa Apso type)	WT/WT	X-Linked Female Normal
Hereditary Cataracts (Australian Shepherd Type) WT/WT Normal (Clear) Hereditary Cataracts (Wirehaired Pointing Griffon Type) WT/WT Normal (Clear) Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type) WT/WT Normal (Clear) Hereditary Footpad Hyperkeratosis (Rottweiler Type) WT/WT Normal (Clear) Hereditary Nasal Parakeratosis (Greyhound Type) WT/WT Normal (Clear)	Hemophilia B (Rhodesian Ridgeback Type)	WT/WT	X-Linked Female Normal
Hereditary Cataracts (Australian Shepherd Type)  WT/WT  Normal (Clear)  Hereditary Cataracts (Wirehaired Pointing Griffon Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Rottweiler Type)  WT/WT  Normal (Clear)  Hereditary Nasal Parakeratosis (Greyhound Type)  WT/WT  Normal (Clear)	Hereditary Ataxia (Australian Shepherd Type)	WT/WT	Normal (Clear)
Hereditary Cataracts (Wirehaired Pointing Griffon Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Rottweiler Type)  WT/WT  Normal (Clear)  Hereditary Nasal Parakeratosis (Greyhound Type)  WT/WT  Normal (Clear)	Hereditary Cataracts	WT/WT	Normal (Clear)
Hereditary Footpad Hyperkeratosis (Irish Terrier and Kromfohrlander Type)  WT/WT  Normal (Clear)  Hereditary Footpad Hyperkeratosis (Rottweiler Type)  WT/WT  Normal (Clear)  Hereditary Nasal Parakeratosis (Greyhound Type)  WT/WT  Normal (Clear)	Hereditary Cataracts (Australian Shepherd Type)	WT/WT	Normal (Clear)
Type)  Hereditary Footpad Hyperkeratosis (Rottweiler Type)  WT/WT  Normal (Clear)  Hereditary Nasal Parakeratosis (Greyhound Type)  WT/WT  Normal (Clear)	Hereditary Cataracts (Wirehaired Pointing Griffon Type)	WT/WT	Normal (Clear)
Hereditary Nasal Parakeratosis (Greyhound Type)  WT/WT  Normal (Clear)		WT/WT	Normal (Clear)
	Hereditary Footpad Hyperkeratosis (Rottweiler Type)	WT/WT	Normal (Clear)
Hereditary Nasal Parakeratosis (Labrador Retriever Type) WT/WT Normal (Clear)	Hereditary Nasal Parakeratosis (Greyhound Type)	WT/WT	Normal (Clear)
	Hereditary Nasal Parakeratosis (Labrador Retriever Type)	WT/WT	Normal (Clear)

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 (Golden Retriever Type 2) WT/WT Normal (Clear)  Ichthyosis (Golden Retriever Type 2) WT/WT Normal (Clear)  Ichthyosis (Golden Retriever Type 2) WT/WT Normal (Clear)  Ichthyosis (Goreat Dane Type) WT/WT Normal (Clear)  Ichthyosis (Great Dane Type) WT/WT Normal (Clear)  Inflammatory Myopathy (Shepherd Type) WT/WT Normal (Clear)  Inflammatory Myopathy of Great Danes WT/WT Normal (Clear)  Intestinal Cobalamin Malabsorption (Beagle Type) WT/WT Normal (Clear)  Intestinal Cobalamin Malabsorption (Border Collie Type) WT/WT Normal (Clear)  Junctional Epidermolysis Bullosa (Australian Shepherd Type) WT/WT Normal (Clear)  Juvenile Laryngeal Paralysis and Polyneuropathy (Black Russian Terrier Type) 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)  L-2-Hydroxyglutaric Aciduria (Yorkshire Terrier Type) WT/WT Normal (Clear)  Lagotto Storage Disorder WT/WT Normal (Clear)  Lagotto Storage Disorder WT/WT Normal (Clear)  Lagotto Storage Disorder WT/WT Normal (Clear)  Late Onset Ataxia WT/WT Normal (Clear)  Leukocyte Adhesion Deficiency, Type II WT/WT Normal (Clear)  Leukocyte Adhesion Deficiency, Type II WT/WT Normal (Clear)  Ligneous Membranitis WT/WT Normal (Clear)  Linde-Girdle Muscular Dystrophy (Dachshund Type) WT/WT Normal (Clear)  Lundehund Syndrome WT/WT Normal (Clear)	Hereditary Nephritis (Samoyed type)	WT/WT	X-Linked Female Normal
Ichthyosis (American Bulldog Type)  Ichthyosis (Golden Retriever Type 1)  Ichthyosis (Golden Retriever Type 2)  Ichthyosis (Golden Retriever Type 2)  Ichthyosis (Great Dane Type)  Ichthyosis (Great Dane Type)  Ichthyosis (Jack Russell Terrier Type)  Inflammatory Myopathy (Shepherd Type)  Inflammatory Myopathy of Great Danes  Intestinal Cobalamin Malabsorption (Beagle Type)  Intestinal Cobalamin Malabsorption (Beagle Type)  Intestinal Cobalamin Malabsorption (Border Collie Type)  Intestinal Cobalamin Malabsorption (Black Russian Terrier  Intestinal Cobalamin Malabsorption (Black Russian Terrier  Intestinal Cobalamin Malabsorption (Black Russian Terrier  Intestinal Colar)  Intestinal Cobalamin Malabsorption (Black Russian Terrier  Intestinal Colar)  Intestinal Cobalamin Malabsorption (Black Russian Terrier  Intestinal Colar)  Intestinal Co	Hyperuricosuria	WT/WT	Normal (Clear)
Ichthyosis (Golden Retriever Type 1) Ichthyosis (Golden Retriever Type 2) Ichthyosis (Golden Retriever Type 2) Ichthyosis (Great Dane Type) Ichthyosis (Great Dane Type) Ichthyosis (Great Dane Type) Irhthyosis (Jack Russell Terrier Type) Inflammatory Myopathy (Shepherd Type) Inflammatory Myopathy (Shepherd Type) Inherited Myopathy of Great Danes Intestinal Cobalamin Malabsorption (Beagle Type) Intestinal Cobalamin Malabsorption (Beagle Type) Intestinal Cobalamin Malabsorption (Border Collie Type) Intestinal Cobalamin Malabsorption (Border) Intestinal Cobalamin Malabsorption (Border Collie Type) Intestinal Cobalamin Malabsorption (Border) Intestinal Cobalamin Malabsorption (Border Collie Type) Intestinal Cobalamin Malabsorption (Border) Intestinal Cobalamin Malabsorption (Border) Intestinal Cobalamin Malabsorption (Border Ophymal (Clear) Intestinal Cobalamin Malabsorption (Border Ophymal Clear) Intestinal Clear (Border Ophymal Clear) Intestinal Clear (Border Ophym	Hypomyelination (Weimaraner Type)	WT/WT	Normal (Clear)
Ichthyosis (Golden Retriever Type 2)  Ichthyosis (Goreat Dane Type)  Ichthyosis (Great Dane Type)  Ichthyosis (Jack Russell Terrier Type)  Inflammatory Myopathy (Shepherd Type)  Inflammatory Myopathy (Shepherd Type)  Inherited Myopathy of Great Danes  WT/WT  Intestinal Cobalamin Malabsorption (Beagle Type)  Intestinal Cobalamin Malabsorption (Beagle Type)  Intestinal Cobalamin Malabsorption (Border Collie Type)  Intestinal Cobalamin Malabsorption (Border Collie Type)  Intestinal Epidermolysis Bullosa (Australian Shepherd Type)  Intestinal Cobalamin Malabsorption (Border Collie Type)  Intestinal Cobalamin Malabsorption (Beagle Type)  Intestinal Cobar (Clear)  Intestinal Cobalamin Malabsorption (Beagle Type)  Intestinal Cobalamin Malabsorption (Beagl	Ichthyosis (American Bulldog Type)	WT/WT	Normal (Clear)
Ichthyosis (Great Dane Type)  Ichthyosis (Jack Russell Terrier Type)  WT/WT  Normal (Clear)  Inflammatory Myopathy (Shepherd Type)  WT/WT  Normal (Clear)  Inherited Myopathy of Great Danes  WT/WT  Normal (Clear)  Intestinal Cobalamin Malabsorption (Beagle Type)  WT/WT  Normal (Clear)  Intestinal Cobalamin Malabsorption (Border Collie Type)  WT/WT  Normal (Clear)  Junctional Epidermolysis Bullosa (Australian Shepherd Type)  WT/WT  Normal (Clear)  Juvenile Laryngeal Paralysis and Polyneuropathy (Black Russian Terrier Type)  Juvenile Myoclonic Epilepsy (Rhodesian Ridgeback Type)  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)  Late Onset Ataxia  WT/WT  Normal (Clear)  Lethal Acrodermatitis  WT/WT  Normal (Clear)  Lethal Acrodermatitis  WT/WT  Normal (Clear)  Leukocyte Adhesion Deficiency, Type II  WT/WT  Normal (Clear)  Ligneous Membranitis  WT/WT  Normal (Clear)  Linb-Girdle Muscular Dystrophy (Dachshund Type)  WT/WT  Normal (Clear)  Normal (Clear)  Normal (Clear)	Ichthyosis (Golden Retriever Type 1)	WT/WT	Normal (Clear)
Ichthyosis (Jack Russell Terrier Type)  Inflammatory Myopathy (Shepherd Type)  WT/WT  Normal (Clear)  Inherited Myopathy of Great Danes  WT/WT  Intestinal Cobalamin Malabsorption (Beagle Type)  WT/WT  Normal (Clear)  Intestinal Cobalamin Malabsorption (Border Collie Type)  WT/WT  Normal (Clear)  Intestinal Cobalamin Malabsorption (Border Collie Type)  WT/WT  Normal (Clear)  Junctional Epidermolysis Bullosa (Australian Shepherd Type)  WT/WT  WT/WT  Normal (Clear)  Juvenile Laryngeal Paralysis and Polyneuropathy (Black Russian Terrier Type)  Juvenile Myoclonic Epilepsy (Rhodesian Ridgeback Type)  WT/WT  Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Staffordshire Bull Terrier type)  WT/WT  Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Yorkshire 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)  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)  Ligneous Membranitis  WT/WT  Normal (Clear)  Lindehund Syndrome  WT/WT  Normal (Clear)	Ichthyosis (Golden Retriever Type 2)	WT/WT	Normal (Clear)
Inflammatory Myopathy (Shepherd Type) WT/WT Normal (Clear) Inherited Myopathy of Great Danes WT/WT Normal (Clear) Intestinal Cobalamin Malabsorption (Beagle Type) WT/WT Normal (Clear) Intestinal Cobalamin Malabsorption (Border Collie Type) WT/WT Normal (Clear) Intestinal Cobalamin Malabsorption (Border Collie Type) WT/WT Normal (Clear) Junctional Epidermolysis Bullosa (Australian Shepherd Type) WT/WT Normal (Clear) Juvenile Laryngeal Paralysis and Polyneuropathy (Black Russian Terrier Type) Juvenile Myoclonic Epilepsy (Rhodesian Ridgeback Type) WT/WT Normal (Clear) L-2-Hydroxyglutaric Aciduria (Staffordshire Bull Terrier type) WT/WT Normal (Clear) L-2-Hydroxyglutaric Aciduria (Yorkshire Terrier Type) WT/WT Normal (Clear) Lagotto Storage Disorder WT/WT Normal (Clear) Laryngeal Paralysis and Polyneuropathy (Leonberger Type 3) WT/WT Normal (Clear) Late Onset Ataxia WT/WT Normal (Clear) Lethal Acrodermatitis WT/WT Normal (Clear) Lethal Acrodermatitis WT/WT Normal (Clear) Leukocyte Adhesion Deficiency, Type II WT/WT Normal (Clear) Leukocyte Adhesion Deficiency, Type III WT/WT Normal (Clear) Ligneous Membranitis WT/WT Normal (Clear) Ligneous Membranitis WT/WT Normal (Clear) Limb-Girdle Muscular Dystrophy (Dachshund Type) WT/WT Normal (Clear)	Ichthyosis (Great Dane Type)	WT/WT	Normal (Clear)
Inherited Myopathy of Great Danes  WT/WT  Normal (Clear)  Intestinal Cobalamin Malabsorption (Beagle Type)  WT/WT  Normal (Clear)  Intestinal Cobalamin Malabsorption (Border Collie Type)  WT/WT  Normal (Clear)  Junctional Epidermolysis Bullosa (Australian Shepherd Type)  WT/WT  Normal (Clear)  Juvenile Laryngeal Paralysis and Polyneuropathy (Black Russian Terrier Type)  Juvenile Myoclonic Epilepsy (Rhodesian Ridgeback Type)  WT/WT  Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Staffordshire Bull Terrier type)  WT/WT  Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Yorkshire Terrier Type)  WT/WT  Normal (Clear)  Lagotto Storage Disorder  WT/WT  Normal (Clear)  Laryngeal Paralysis and Polyneuropathy (Leonberger Type 3)  WT/WT  Normal (Clear)  Late Onset Ataxia  WT/WT  Normal (Clear)  Lethal Acrodermatitis  WT/WT  Normal (Clear)  Leukocyte Adhesion Deficiency, Type II  WT/WT  Normal (Clear)  Leukocyte Adhesion Deficiency, Type III  WT/WT  Normal (Clear)  Ligneous Membranitis  WT/WT  Normal (Clear)  Lindehund Syndrome  WT/WT  Normal (Clear)  Normal (Clear)	Ichthyosis (Jack Russell Terrier Type)	WT/WT	Normal (Clear)
Intestinal Cobalamin Malabsorption (Beagle Type)  Intestinal Cobalamin Malabsorption (Border Collie Type)  WT/WT  Normal (Clear)  Junctional Epidermolysis Bullosa (Australian Shepherd Type)  Juvenile Laryngeal Paralysis and Polyneuropathy (Black Russian Terrier Type)  Juvenile Myoclonic Epilepsy (Rhodesian Ridgeback Type)  WT/WT  Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Staffordshire Bull Terrier type)  WT/WT  Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Yorkshire 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 III  WT/WT  Normal (Clear)  Ligneous Membranitis  WT/WT  Normal (Clear)  Lindehund Syndrome  WT/WT  Normal (Clear)  Normal (Clear)  Normal (Clear)	Inflammatory Myopathy (Shepherd Type)	WT/WT	Normal (Clear)
Intestinal Cobalamin Malabsorption (Border Collie Type)  Junctional Epidermolysis Bullosa (Australian Shepherd Type)  Juvenile Laryngeal Paralysis and Polyneuropathy (Black Russian Terrier Type)  Juvenile Myoclonic Epilepsy (Rhodesian Ridgeback Type)  Juvenile Myoclonic Epilepsy (Rhodesian Ridgeback Type)  WT/WT  Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Staffordshire Bull Terrier type)  WT/WT  Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Yorkshire Terrier Type)  WT/WT  Normal (Clear)  Lagotto Storage Disorder  WT/WT  Normal (Clear)  Laryngeal Paralysis and Polyneuropathy (Leonberger Type 3)  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)  Limb-Girdle Muscular Dystrophy (Dachshund Type)  WT/WT  Normal (Clear)  Lundehund Syndrome	Inherited Myopathy of Great Danes	WT/WT	Normal (Clear)
Junctional Epidermolysis Bullosa (Australian Shepherd Type) WT/WT Normal (Clear)  Juvenile Laryngeal Paralysis and Polyneuropathy (Black Russian Terrier Type)  Juvenile Myoclonic Epilepsy (Rhodesian Ridgeback Type) WT/WT Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Staffordshire Bull Terrier type) WT/WT Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Yorkshire Terrier Type) WT/WT Normal (Clear)  Lagotto Storage Disorder WT/WT Normal (Clear)  Laryngeal Paralysis and Polyneuropathy (Leonberger Type 3) 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)  Ligneous Membranitis WT/WT Normal (Clear)  Limb-Girdle Muscular Dystrophy (Dachshund Type) WT/WT Normal (Clear)  Lundehund Syndrome	Intestinal Cobalamin Malabsorption (Beagle Type)	WT/WT	Normal (Clear)
Juvenile Laryngeal Paralysis and Polyneuropathy (Black Russian Terrier Type)  Juvenile Myoclonic Epilepsy (Rhodesian Ridgeback Type)  WT/WT  Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Staffordshire Bull Terrier type)  WT/WT  Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Yorkshire Terrier Type)  WT/WT  Normal (Clear)  Lagotto Storage Disorder  WT/WT  Normal (Clear)  Laryngeal Paralysis and Polyneuropathy (Leonberger Type 3)  WT/WT  Normal (Clear)  Late Onset Ataxia  WT/WT  Normal (Clear)  Lethal Acrodermatitis  WT/WT  Normal (Clear)  Leukocyte Adhesion Deficiency, Type III  WT/WT  Normal (Clear)  Ligneous Membranitis  WT/WT  Normal (Clear)  Ligneous Membranitis  WT/WT  Normal (Clear)  Ligneous Myormal (Clear)  Lundehund Syndrome  WT/WT  Normal (Clear)	Intestinal Cobalamin Malabsorption (Border Collie Type)	WT/WT	Normal (Clear)
Type)  Juvenile Myoclonic Epilepsy (Rhodesian Ridgeback Type)  L-2-Hydroxyglutaric Aciduria (Staffordshire Bull Terrier type)  L-2-Hydroxyglutaric Aciduria (Yorkshire Terrier Type)  WT/WT  Normal (Clear)  L-2-Hydroxyglutaric Aciduria (Yorkshire Terrier Type)  WT/WT  Normal (Clear)  Lagotto Storage Disorder  WT/WT  Normal (Clear)  Laryngeal Paralysis and Polyneuropathy (Leonberger Type 3)  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)  Limb-Girdle Muscular Dystrophy (Dachshund Type)  WT/WT  Normal (Clear)  Lundehund Syndrome	Junctional Epidermolysis Bullosa (Australian Shepherd Type)	WT/WT	Normal (Clear)
L-2-Hydroxyglutaric Aciduria (Staffordshire Bull Terrier type)  L-2-Hydroxyglutaric Aciduria (Yorkshire Terrier Type)  WT/WT  Normal (Clear)  Lagotto Storage Disorder  WT/WT  Normal (Clear)  Laryngeal Paralysis and Polyneuropathy (Leonberger Type 3)  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)  Limb-Girdle Muscular Dystrophy (Dachshund Type)  WT/WT  Normal (Clear)  Normal (Clear)  Lundehund Syndrome		WT/WT	Normal (Clear)
L-2-Hydroxyglutaric Aciduria (Yorkshire Terrier Type)  WT/WT  Normal (Clear)  Lagotto Storage Disorder  WT/WT  Normal (Clear)  Laryngeal Paralysis and Polyneuropathy (Leonberger Type 3)  WT/WT  Normal (Clear)  Late Onset Ataxia  WT/WT  Normal (Clear)  Lethal Acrodermatitis  WT/WT  Normal (Clear)  Leukocyte Adhesion Deficiency, Type I  Leukocyte Adhesion Deficiency, Type III  WT/WT  Normal (Clear)  Ligneous Membranitis  WT/WT  Normal (Clear)  Ligneous Membranitis  WT/WT  Normal (Clear)  Limb-Girdle Muscular Dystrophy (Dachshund Type)  WT/WT  Normal (Clear)  Normal (Clear)	Juvenile Myoclonic Epilepsy (Rhodesian Ridgeback Type)	WT/WT	Normal (Clear)
Lagotto Storage Disorder  Laryngeal Paralysis and Polyneuropathy (Leonberger Type 3)  WT/WT  Normal (Clear)  Late Onset Ataxia  WT/WT  Normal (Clear)  Lethal Acrodermatitis  WT/WT  Normal (Clear)  Leukocyte Adhesion Deficiency, Type I  Leukocyte Adhesion Deficiency, Type III  WT/WT  Normal (Clear)  Ligneous Membranitis  WT/WT  Normal (Clear)  Ligneous Membranitis  WT/WT  Normal (Clear)  Limb-Girdle Muscular Dystrophy (Dachshund Type)  WT/WT  Normal (Clear)  Lundehund Syndrome  WT/WT  Normal (Clear)	L-2-Hydroxyglutaric Aciduria (Staffordshire Bull Terrier type)	WT/WT	Normal (Clear)
Laryngeal Paralysis and Polyneuropathy (Leonberger Type 3)  WT/WT  Normal (Clear)  Lethal Acrodermatitis  WT/WT  Normal (Clear)  Leukocyte Adhesion Deficiency, Type I  Leukocyte Adhesion Deficiency, Type III  WT/WT  Normal (Clear)  Ligneous Membranitis  WT/WT  Normal (Clear)  WT/WT  Normal (Clear)  Ligneous Membranitis  WT/WT  Normal (Clear)  Limb-Girdle Muscular Dystrophy (Dachshund Type)  WT/WT  Normal (Clear)  Normal (Clear)	L-2-Hydroxyglutaric Aciduria (Yorkshire Terrier Type)	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)  Limb-Girdle Muscular Dystrophy (Dachshund Type) WT/WT Normal (Clear)  Lundehund Syndrome WT/WT Normal (Clear)	Lagotto Storage Disorder	WT/WT	Normal (Clear)
Lethal Acrodermatitis  WT/WT  Normal (Clear)  Leukocyte Adhesion Deficiency, Type I  Leukocyte Adhesion Deficiency, Type III  WT/WT  Normal (Clear)  Ligneous Membranitis  WT/WT  Normal (Clear)  Limb-Girdle Muscular Dystrophy (Dachshund Type)  WT/WT  Normal (Clear)  Lundehund Syndrome  WT/WT  Normal (Clear)	Laryngeal Paralysis and Polyneuropathy (Leonberger Type 3)	WT/WT	Normal (Clear)
Leukocyte Adhesion Deficiency, Type III WT/WT Normal (Clear)  Ligneous Membranitis WT/WT Normal (Clear)  Limb-Girdle Muscular Dystrophy (Dachshund Type) WT/WT Normal (Clear)  Lundehund Syndrome WT/WT Normal (Clear)	Late Onset Ataxia	WT/WT	Normal (Clear)
Leukocyte Adhesion Deficiency, Type III WT/WT Normal (Clear)  Ligneous Membranitis WT/WT Normal (Clear)  Limb-Girdle Muscular Dystrophy (Dachshund Type) WT/WT Normal (Clear)  Lundehund Syndrome WT/WT Normal (Clear)	Lethal Acrodermatitis	WT/WT	Normal (Clear)
Ligneous Membranitis WT/WT Normal (Clear)  Limb-Girdle Muscular Dystrophy (Dachshund Type) WT/WT Normal (Clear)  Lundehund Syndrome WT/WT Normal (Clear)	Leukocyte Adhesion Deficiency, Type I	WT/WT	Normal (Clear)
Limb-Girdle Muscular Dystrophy (Dachshund Type)  WT/WT  Normal (Clear)  Normal (Clear)	Leukocyte Adhesion Deficiency, Type III	WT/WT	Normal (Clear)
Lundehund Syndrome WT/WT Normal (Clear)	Ligneous Membranitis	WT/WT	Normal (Clear)
·	Limb-Girdle Muscular Dystrophy (Dachshund Type)	WT/WT	Normal (Clear)
Macular Corneal Dystrophy (Labrador Retriever Type) WT/WT Normal (Clear)	Lundehund Syndrome	WT/WT	Normal (Clear)
	Macular Corneal Dystrophy (Labrador Retriever Type)	WT/WT	Normal (Clear)
Mammary Tumors (English Springer Spaniel Type Risk Factor) WT/WT Normal (Clear)	Mammary Tumors (English Springer Spaniel Type Risk Factor)	WT/WT	Normal (Clear)
May-Hegglin Anomaly WT/WT Normal (Clear)	May-Hegglin Anomaly	WT/WT	Normal (Clear)
Microphthalmia (Soft Coated Wheaten Terrier Type) WT/WT Normal (Clear)	Microphthalmia (Soft Coated Wheaten Terrier Type)	WT/WT	Normal (Clear)

Mucopolysaccharidosis IIIA (Dachshund Type)  Mucopolysaccharidosis IIIA (New Zealand Huntaway type)  Mucopolysaccharidosis IIIB (Schipperke Type)  Mucopolysaccharidosis VI (Miniature Schnauzer Type)  Mucopolysaccharidosis VI (Brazilian Terrier Type)  Mucopolysaccharidosis VI (Brazilian Terrier Type)  Mut/WT  Mucopolysaccharidosis VI (Brazilian Terrier Type)  Mut/WT  Mucopolysaccharidosis VI (Shepherd Type)  Mut/WT  Mutidrug Resistance 1  Mut/WT  Mutidrug Resistance 1  Mutidrug Resistance 1  Mutiforal Retinopathy 1  Mutiforal Retinopathy 2  Mut/WT  Multiforal Retinopathy 2  Mut/WT  Multiforal Retinopathy 3  Mut/WT  Muscular Dystrophy (Golden Retriever Type)  Mut/WT  Muscular Dystrophy (Golden Retriever Type)  Mut/WT  Myotonia Congenita (Australian Cattle Dog type)  Mut/WT  Myotonia Congenita (Schnauzer Type)  Mut/WT  Mut/WT  Normal (Clear)  Myotonia Congenita (Schnauzer Type)  Mut/WT  Normal (Clear)  Necolepsy (Dachshund Type)  Mut/WT  Normal (Clear)  Necolepsy (Dachshund Type)  Mut/WT  Normal (Clear)  Necolepsy (Dachshund Type)  Mut/WT  Normal (Clear)  Necolepsi (Clea	Mucopolysaccharidosis I (Plott Hound Type)	WT/WT	Normal (Clear)
Mucopolysaccharidosis IIIB (Schipperke Type)  MIT/WT  Normal (Clear)  Mucopolysaccharidosis VI (Miniature Schnauzer Type)  WIT/WT  Mucopolysaccharidosis VII (Brazilian Terrier Type)  MUT/WT  Mucopolysaccharidosis VII (Shepherd Type)  WIT/WT  Mutidrous Retinopathy 1  Mutidrous Retinopathy 1  Mutifocal Retinopathy 2  MUT/WT  Multifocal Retinopathy 3  MUT/WT  Multifocal Retinopathy 3  MUT/WT  Musopolysaccharidosis VII (Shepherd Type)  MUT/WT  Multifocal Retinopathy 3  MUT/WT  Multifocal Retinopathy 3  MUT/WT  Multifocal Retinopathy 3  MUT/WT  Musopolysaccharidosis VIII (Shepherd Type)  MUT/WT  Multifocal Retinopathy 3  MUT/WT  Mormal (Clear)  Musopolysaccharidosis VIII (Shepherd Type)  MUT/WT  Multifocal Retinopathy 2  MUT/WT  Mormal (Clear)  Musopolysaccharidosis VIII (Shepherd Type)  MUT/WT  MUT/WT  Normal (Clear)  Musoular Dystrophy (Golden Retriever Type)  MUT/WT  MUT/WT  Normal (Clear)  Myostatin Deficiency (Whippet Type)  MUT/WT  Myotonia Congenita (Australian Cattle Dog type)  MUT/WT  Myotonia Congenita (Labrador Retriever Type)  MUT/WT  Myotonia Congenita (Schnauzer Type)  MUT/WT  Myotonia Congenita (Schnauzer Type)  MUT/WT  Myotubular Myopathy 1 (Boykin Spaniel Type)  MUT/WT  Myotubular Myopathy 1 (Rottweiler Type)  MUT/WT  Myotubular Myopathy 1 (Rottweiler Type)  MUT/WT  Normal (Clear)  Myotubular Myopathy 1 (Rottweiler Type)  MUT/WT  Normal (Clear)  Narcolepsy (Doberman Pinscher Type)  MUT/WT  Normal (Clear)  Narcolepsy (Doberman Pinscher Type)  MUT/WT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  MUT/WT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  MUT/WT  Normal (Clear)  Normal (Clear)  Neonatal Carebellar Cortical Degeneration  MUT/WT  Normal (Clear)  Normal (Clear)  Neuroaxonal Dystrophy (Folloin Type)  MUT/WT  Normal (Clear)  Normal (Clear)  Normal (Clear)  Normal (Clear)	Mucopolysaccharidosis IIIA (Dachshund Type)	WT/WT	Normal (Clear)
Mucopolysaccharidosis VI (Miniature Schnauzer Type)  MIVAT  Normal (Clear)  Mucopolysaccharidosis VII (Shepherd Type)  WIVAT  Mucopolysaccharidosis VII (Shepherd Type)  WIVAT  Multifocal Retinopathy 1  Multifocal Retinopathy 2  WIVAT  Multifocal Retinopathy 3  WIVAT  Multifocal Retinopathy 3  Muscular Dystrophy (Golden Retriever Type)  WIVAT  Muscular Dystrophy (Golden Retriever Type)  WIVAT  Myotonia Congenita (Australian Cattle Dog type)  WIVAT  Myotonia Congenita (Labrador Retriever Type)  WIVAT  Myotonia Congenita (Schnauzer Type)  WIVAT  Myotobarhy 1 (Boykin Spaniel Type)  WIVAT  Myotubular Myopathy 1 (Boykin Spaniel Type)  WIVAT  Myotubular Myopathy 1 (Rottweiler Type)  WIVAT  Normal (Clear)  Myotubular Myopathy 1 (Rottweiler Type)  WIVAT  Normal (Clear)  Myotubular Myopathy 1 (Rottweiler Type)  WIVAT  Normal (Clear)  Narcolepsy (Dachshund Type)  WIVAT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  WIVAT  Normal (Clear)  Neonatal Ataxia  WIVAT  Normal (Clear)  Normal (Clear)  Neonatal Encephalopathy with Seizures  WIVAT  Normal (Clear)  Neonatal Encephalopathy with Seizures  WIVAT  Normal (Clear)  Neonatal Crebellar Cortical Degeneration  WIVAT  Normal (Clear)  Neonatal Crebellar Cortical Degeneration  WIVAT  Normal (Clear)  Neonatal Encephalopathy with Seizures  WIVAT  Normal (Clear)  Neonatal Crebellar Cortical Degeneration  WIVAT  Normal (Clear)  Neonatal Crebellar Cortical Degeneration  WIVAT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WIVAT  Normal (Clear)	Mucopolysaccharidosis IIIA (New Zealand Huntaway type)	WT/WT	Normal (Clear)
Mucopolysaccharidosis VII (Brazilian Terrier Type)  Mucopolysaccharidosis VII (Shepherd Type)  Mutopolysaccharidosis VII (Shepherd Type)  Mutidrocal Retinopathy 1  Mutidrocal Retinopathy 1  Mutifical Retinopathy 2  Mutifical Retinopathy 3  Mutifical Retinopathy 4  Mutifical Retinopathy 4  Mutifical Retinopathy 6  Mutifical Retinopathy 6  Mutifical Retinopathy 7  Mutifical Retinopathy 8  Mutifical Retinopathy 8  Mutifical Retinopathy 9  Mutifi	Mucopolysaccharidosis IIIB (Schipperke Type)	WT/WT	Normal (Clear)
Mutcopolysaccharidosis VII (Shepherd Type)  Multidrug Resistance 1  MUT/MT  Mormal (Clear)  Multifocal Retinopathy 1  Multifocal Retinopathy 2  MUT/MT  Mormal (Clear)  Multifocal Retinopathy 3  MUT/MT  Mormal (Clear)  Multifocal Retinopathy 3  MUT/MT  Mormal (Clear)  Muscular Dystrophy (Golden Retriever Type)  MUT/MT  Mormal (Clear)  Muscular Dystrophy (Golden Retriever Type)  MUT/MT  Mormal (Clear)  Myostatin Deficiency (Whippet Type)  MUT/MT  Mormal (Clear)  Myotonia Congenita (Australian Cattle Dog type)  MUT/MT  Mormal (Clear)  Myotonia Congenita (Schnauzer Type)  MUT/MT  Mormal (Clear)  Myotoular Myopathy 1 (Boykin Spaniel Type)  MUT/MT  Myotubular Myopathy 1 (Boykin Spaniel Type)  MUT/MT  Myotubular Myopathy 1 (Rottweiler Type)  MUT/MT  Myotubular Myopathy 1 (Rottweiler Type)  MUT/MT  Mutcolepsy (Dachshund Type)  MUT/MT  Mormal (Clear)  Narcolepsy (Dachshund Type)  MUT/MT  Mormal (Clear)  Narcolepsy (Labrador Retriever Type)  MUT/MT  Mormal (Clear)  Narcolepsy (Labrador Retriever Type)  MUT/MT  Mormal (Clear)  Narcolepsy (Labrador Retriever Type)  MUT/MT  Mormal (Clear)  Neonatal Ataxia  WUT/MT  Normal (Clear)  Neonatal Encephalopathy with Seizures  MUT/MT  Normal (Clear)  Neonatal Encephalopathy (Giant Schnauzer Type)  MUT/MT  Normal (Clear)  Neonatal Dystrophy (Giant Schnauzer Type)  MUT/MT  Normal (Clear)  Neuroaxonal Dystrophy (Giant Schnauzer Type)  MUT/MT  Normal (Clear)  Neuroaxonal Dystrophy (Giant Schnauzer Type)  MUT/MT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  MUT/MT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  MUT/MT  Normal (Clear)  Normal (Clear)	Mucopolysaccharidosis VI (Miniature Schnauzer Type)	WT/WT	Normal (Clear)
Multidrug Resistance 1  Multifocal Retinopathy 1  Multifocal Retinopathy 2  Multifocal Retinopathy 2  Multifocal Retinopathy 3  Multifocal Retinopathy 3  Multifocal Retinopathy 3  Muscular Dystrophy (Golden Retriever Type)  Muscular Dystrophy (Golden Retriever Dype)  Muscular Dystrophy (Golden Retriever Dype)  Muscular Dystrophy (Golden Retriever Dype)  Muscular Dystrophy (Moltpet Dype)  Muscular Dystrophy (Boykin Spaniel Dype)  Muscular Dystrophy (Golden Retriever Dype)  Muscular Dystrophy (Golden Schnauzer Dype)  Muscular Dystrophy (Golden Schnauzer Dype)  Muscular Dystrophy (Rottweiler Dype)  Muscular Dystro	Mucopolysaccharidosis VII (Brazilian Terrier Type)	WT/WT	Normal (Clear)
Multifocal Retinopathy 1  Multifocal Retinopathy 2  Multifocal Retinopathy 3  MI/WT  Mormal (Clear)  Multifocal Retinopathy 3  MI/WT  Mormal (Clear)  Muscular Dystrophy (Golden Retriever Type)  MI/WT  Musladin-Lueke Syndrome  MI/WT  Myostatin Deficiency (Whippet Type)  MI/WT  Myotonia Congenita (Australian Cattle Dog type)  MI/WT  Myotonia Congenita (Labrador Retriever Type)  MI/WT  Myotonia Congenita (Schnauzer Type)  MI/WT  Myotonia Congenita (Schnauzer Type)  MI/WT  Myotoular Myopathy 1 (Boykin Spaniel Type)  MI/WT  Myotubular Myopathy 1 (Rottweiler Type)  MI/WT  Myotoular Myopathy 1 (Rottweiler Type)  MI/WT  Mi/WT	Mucopolysaccharidosis VII (Shepherd Type)	WT/WT	Normal (Clear)
Multifocal Retinopathy 2  MIXMT  Mormal (Clear)  Multifocal Retinopathy 3  MIXMT  Mormal (Clear)  Muscular Dystrophy (Golden Retriever Type)  MIXMT  Musladin-Lueke Syndrome  MIXMT  Mormal (Clear)  Myostatin Deficiency (Whippet Type)  MIXMT  Mormal (Clear)  Myotonia Congenita (Australian Cattle Dog type)  MIXMT  Mormal (Clear)  Myotonia Congenita (Labrador Retriever Type)  MIXMT  Mormal (Clear)  Myotonia Congenita (Schnauzer Type)  MIXMT  Mormal (Clear)  Myotubular Myopathy 1 (Boykin Spaniel Type)  MIXMT  Myotubular Myopathy 1 (Rotweiler Type)  MIXMT  MIXMT  Mormal (Clear)  Myotubular Myopathy 1 (Rottweiler Type)  MIXMT  MIXMT  MIXMT  Mormal (Clear)  Mormal Myotubular Myopathy 1 (Rottweiler Type)  MIXMT  MIXMT  Mormal (Clear)  Narcolepsy (Dachshund Type)  MIXMT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  MIXMT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  MIXMT  Normal (Clear)  Neonatal Ataxia  MIXMT  Normal (Clear)  Neonatal Cerebellar Cortical Degeneration  MIXMT  Normal (Clear)  Neonatal Encephalopathy with Seizures  MIXMT  Normal (Clear)  Neonatal Dystrophy (Giant Schnauzer Type)  MIXMT  Normal (Clear)  Neuroaxonal Dystrophy (Fapillon Type)  MIXMT  Normal (Clear)  Normal (Clear)  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  MIXMT  Normal (Clear)  Normal (Clear)	Multidrug Resistance 1	WT/WT	Normal (Clear)
Multifocal Retinopathy 3  MT/WT  Muscular Dystrophy (Golden Retriever Type)  MT/WT  Musladin-Lueke Syndrome  WT/WT  Mormal (Clear)  Myostatin Deficiency (Whippet Type)  WT/WT  Myotonia Congenita (Australian Cattle Dog type)  MT/WT  Myotonia Congenita (Labrador Retriever Type)  Myotonia Congenita (Schnauzer Type)  WT/WT  Myotonia Congenita (Schnauzer Type)  MT/WT  Myotonia Myopathy 1 (Boykin Spaniel Type)  WT/WT  Myotubular Myopathy 1 (Iabrador Retriever Type)  WT/WT  Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  Normal (Clear)  Narcolepsy (Dachshund Type)  WT/WT  Normal (Clear)  Narcolepsy (Dabrador Retriever Type)  WT/WT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  WT/WT  Normal (Clear)  Neonatal Ataxia  WT/WT  Normal (Clear)  Neonatal Cerebellar Cortical Degeneration  WT/WT  Normal (Clear)  Neonatal Encephalopathy with Seizures  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Gaint Schnauzer Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Papillon Type)  WT/WT  Normal (Clear)  Normal (Clear)	Multifocal Retinopathy 1	WT/WT	Normal (Clear)
Muscular Dystrophy (Golden Retriever Type)  Muscular Dystrophy (Golden Retriever Type)  Muscular Dystrophy (Golden Retriever Type)  Myostatin Deficiency (Whippet Type)  Myotonia Congenita (Australian Cattle Dog type)  Myotonia Congenita (Labrador Retriever Type)  Myotonia Congenita (Schnauzer Type)  Myotonia Congenita (Schnauzer Type)  Myotonia Congenita (Schnauzer Type)  Myotubular Myopathy 1 (Boykin Spaniel Type)  MT/WT  Myotubular Myopathy 1 (Labrador Retriever Type)  MT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  Normal (Clear)  Narcolepsy (Dachshund Type)  WT/WT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  WT/WT  Normal (Clear)  Neonatal Ataxia  WT/WT  Normal (Clear)  Neonatal Cerebellar Cortical Degeneration  WT/WT  Normal (Clear)  Neonatal Encephalopathy with Seizures  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Gaint Schnauzer Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)	Multifocal Retinopathy 2	WT/WT	Normal (Clear)
Musladin-Lueke Syndrome  Myostatin Deficiency (Whippet Type)  Myotonia Congenita (Australian Cattle Dog type)  Myotonia Congenita (Labrador Retriever Type)  Myotonia Congenita (Labrador Retriever Type)  Myotonia Congenita (Schnauzer Type)  Myotubular Myopathy 1 (Boykin Spaniel Type)  Myotubular Myopathy 1 (Labrador Retriever Type)  Myotubular Myopathy 1 (Labrador Retriever Type)  Myotubular Myopathy 1 (Rottweiler Type)  Myotubular Myopathy 1 (Labrador Retriever Type)  Myotubular Myopathy 1 (Rottweiler Type)  Myotubular Myopathy 1 (Labrador Retriever Type)  Myotubular Myopathy 1 (Rottweiler Type)  Myotubular Myopathy 1 Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  Myotubular Myopathy 1 Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  Myotubular Myopathy 1 Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  Myotubular Myopathy 1 Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  Myotubular Myopathy 1 Normal (Clear)	Multifocal Retinopathy 3	WT/WT	Normal (Clear)
Myostatin Deficiency (Whippet Type)  Myotonia Congenita (Australian Cattle Dog type)  WT/WT  Normal (Clear)  Myotonia Congenita (Labrador Retriever Type)  WT/WT  Normal (Clear)  Myotonia Congenita (Schnauzer Type)  WT/WT  Myotonia Congenita (Schnauzer Type)  WT/WT  Normal (Clear)  Myotubular Myopathy 1 (Boykin Spaniel Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Labrador Retriever Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  X-Linked Female Normal  Marcolepsy (Dachshund Type)  WT/WT  Normal (Clear)  Narcolepsy (Doberman Pinscher Type)  WT/WT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  WT/WT  Normal (Clear)  Neonatal Ataxia  WT/WT  Normal (Clear)  Neonatal Cerebellar Cortical Degeneration  WT/WT  Normal (Clear)  Neonatal Encephalopathy with Seizures  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Gaint Schnauzer Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Papillon Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)	Muscular Dystrophy (Golden Retriever Type)	WT/WT	X-Linked Female Normal
Myotonia Congenita (Australian Cattle Dog type)  Myotonia Congenita (Labrador Retriever Type)  Myotonia Congenita (Labrador Retriever Type)  Myotonia Congenita (Schnauzer Type)  Myotubular Myopathy 1 (Boykin Spaniel Type)  Myotubular Myopathy 1 (Labrador Retriever Type)  Myotubular Myopathy 1 (Labrador Retriever Type)  Myotubular Myopathy 1 (Rottweiler Type)  Myotubular My	Musladin-Lueke Syndrome	WT/WT	Normal (Clear)
Myotonia Congenita (Labrador Retriever Type)  Myotonia Congenita (Schnauzer Type)  WT/WT  Normal (Clear)  Myotubular Myopathy 1 (Boykin Spaniel Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Labrador Retriever Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  Normal (Clear)  Narcolepsy (Dachshund Type)  WT/WT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  WT/WT  Normal (Clear)  Neonatal Ataxia  WT/WT  Normal (Clear)  Neonatal Cerebellar Cortical Degeneration  WT/WT  Normal (Clear)  Neonatal Encephalopathy with Seizures  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Giant Schnauzer Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Papillon Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)	Myostatin Deficiency (Whippet Type)	WT/WT	Normal (Clear)
Myotonia Congenita (Schnauzer Type)  WT/WT  Myotubular Myopathy 1 (Boykin Spaniel Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Labrador Retriever Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  Normal (Clear)  Narcolepsy (Dachshund Type)  WT/WT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  WT/WT  Normal (Clear)  Neonatal Ataxia  WT/WT  Normal (Clear)  Neonatal Cerebellar Cortical Degeneration  WT/WT  Normal (Clear)  Neonatal Encephalopathy with Seizures  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Giant Schnauzer Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Papillon Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)	Myotonia Congenita (Australian Cattle Dog type)	WT/WT	Normal (Clear)
Myotubular Myopathy 1 (Boykin Spaniel Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Labrador Retriever Type)  WT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  X-Linked Female Normal  Narcolepsy (Dachshund Type)  WT/WT  Normal (Clear)  Narcolepsy (Doberman Pinscher Type)  WT/WT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  WT/WT  Normal (Clear)  Neonatal Ataxia  WT/WT  Normal (Clear)  Neonatal Cerebellar Cortical Degeneration  WT/WT  Normal (Clear)  Neonatal Encephalopathy with Seizures  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Giant Schnauzer Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Papillon Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)	Myotonia Congenita (Labrador Retriever Type)	WT/WT	Normal (Clear)
Myotubular Myopathy 1 (Labrador Retriever Type)  MT/WT  X-Linked Female Normal  Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  X-Linked Female Normal  Narcolepsy (Dachshund Type)  WT/WT  Normal (Clear)  Narcolepsy (Doberman Pinscher Type)  WT/WT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  WT/WT  Normal (Clear)  Neonatal Ataxia  WT/WT  Normal (Clear)  Neonatal Cerebellar Cortical Degeneration  WT/WT  Normal (Clear)  Neonatal Encephalopathy with Seizures  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Giant Schnauzer Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Papillon Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)	Myotonia Congenita (Schnauzer Type)	WT/WT	Normal (Clear)
Myotubular Myopathy 1 (Rottweiler Type)  WT/WT  X-Linked Female Normal  Narcolepsy (Dachshund Type)  WT/WT  Normal (Clear)  Narcolepsy (Doberman Pinscher Type)  WT/WT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  WT/WT  Normal (Clear)  Neonatal Ataxia  WT/WT  Normal (Clear)  Neonatal Cerebellar Cortical Degeneration  WT/WT  Normal (Clear)  Neonatal Encephalopathy with Seizures  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Giant Schnauzer Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Papillon Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)	Myotubular Myopathy 1 (Boykin Spaniel Type)	WT/WT	X-Linked Female Normal
Narcolepsy (Dachshund Type) WT/WT Normal (Clear) Narcolepsy (Doberman Pinscher Type) WT/WT Normal (Clear) Narcolepsy (Labrador Retriever Type) WT/WT Normal (Clear) Neonatal Ataxia WT/WT Normal (Clear) Neonatal Cerebellar Cortical Degeneration WT/WT Normal (Clear) Neonatal Encephalopathy with Seizures WT/WT Normal (Clear) Neuroaxonal Dystrophy (Giant Schnauzer Type) WT/WT Normal (Clear) Neuroaxonal Dystrophy (Papillon Type) WT/WT Normal (Clear) Neuroaxonal Dystrophy (Rottweiler Type) WT/WT Normal (Clear)	Myotubular Myopathy 1 (Labrador Retriever Type)	WT/WT	X-Linked Female Normal
Narcolepsy (Doberman Pinscher Type)  WT/WT  Normal (Clear)  Narcolepsy (Labrador Retriever Type)  WT/WT  Normal (Clear)  Neonatal Ataxia  WT/WT  Normal (Clear)  Neonatal Cerebellar Cortical Degeneration  WT/WT  Normal (Clear)  Neonatal Encephalopathy with Seizures  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Giant Schnauzer Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Papillon Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)	Myotubular Myopathy 1 (Rottweiler Type)	WT/WT	X-Linked Female Normal
Narcolepsy (Labrador Retriever Type)  WT/WT  Normal (Clear)  Neonatal Ataxia  WT/WT  Normal (Clear)  Neonatal Cerebellar Cortical Degeneration  WT/WT  Normal (Clear)  Neonatal Encephalopathy with Seizures  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Giant Schnauzer Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Papillon Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)	Narcolepsy (Dachshund Type)	WT/WT	Normal (Clear)
Neonatal AtaxiaWT/WTNormal (Clear)Neonatal Cerebellar Cortical DegenerationWT/WTNormal (Clear)Neonatal Encephalopathy with SeizuresWT/WTNormal (Clear)Neuroaxonal Dystrophy (Giant Schnauzer Type)WT/WTNormal (Clear)Neuroaxonal Dystrophy (Papillon Type)WT/WTNormal (Clear)Neuroaxonal Dystrophy (Rottweiler Type)WT/WTNormal (Clear)	Narcolepsy (Doberman Pinscher Type)	WT/WT	Normal (Clear)
Neonatal Cerebellar Cortical DegenerationWT/WTNormal (Clear)Neonatal Encephalopathy with SeizuresWT/WTNormal (Clear)Neuroaxonal Dystrophy (Giant Schnauzer Type)WT/WTNormal (Clear)Neuroaxonal Dystrophy (Papillon Type)WT/WTNormal (Clear)Neuroaxonal Dystrophy (Rottweiler Type)WT/WTNormal (Clear)	Narcolepsy (Labrador Retriever Type)	WT/WT	Normal (Clear)
Neonatal Encephalopathy with Seizures  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Giant Schnauzer Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Papillon Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)	Neonatal Ataxia	WT/WT	Normal (Clear)
Neuroaxonal Dystrophy (Giant Schnauzer Type)       WT/WT       Normal (Clear)         Neuroaxonal Dystrophy (Papillon Type)       WT/WT       Normal (Clear)         Neuroaxonal Dystrophy (Rottweiler Type)       WT/WT       Normal (Clear)	Neonatal Cerebellar Cortical Degeneration	WT/WT	Normal (Clear)
Neuroaxonal Dystrophy (Papillon Type)  WT/WT  Normal (Clear)  Neuroaxonal Dystrophy (Rottweiler Type)  WT/WT  Normal (Clear)	Neonatal Encephalopathy with Seizures	WT/WT	Normal (Clear)
Neuroaxonal Dystrophy (Rottweiler Type) WT/WT Normal (Clear)	Neuroaxonal Dystrophy (Giant Schnauzer Type)	WT/WT	Normal (Clear)
	Neuroaxonal Dystrophy (Papillon Type)	WT/WT	Normal (Clear)
Neuroaxonal Dystrophy (Spanish Water Dog Type) WT/WT Normal (Clear)	Neuroaxonal Dystrophy (Rottweiler Type)	WT/WT	Normal (Clear)
	Neuroaxonal Dystrophy (Spanish Water Dog Type)	WT/WT	Normal (Clear)

Neuronal Ceroid Lipofuscinosis 1 (Cane Corso Type)  WT/WT  Neuronal ceroid Lipofuscinosis 10  WT/WT  Neuronal Ceroid Lipofuscinosis 12  WT/WT  Neuronal ceroid Lipofuscinosis 2  WT/WT	Normal (Clear)  Normal (Clear)
Neuronal ceroid Lipofuscinosis 10  Neuronal Ceroid Lipofuscinosis 12  WT/WT  Neuronal ceroid Lipofuscinosis 2  WT/WT	Normal (Clear)
Neuronal Ceroid Lipofuscinosis 12 WT/WT I  Neuronal ceroid Lipofuscinosis 2 WT/WT I	Normal (Clear)
Neuronal ceroid Lipofuscinosis 2 WT/WT	Normal (Clear)  Normal (Clear)  Normal (Clear)  Normal (Clear)  Normal (Clear)  Normal (Clear)
·	Normal (Clear)  Normal (Clear)  Normal (Clear)  Normal (Clear)  Normal (Clear)
Neuronal ceroid Lipofuscinosis 4A WT/WT	Normal (Clear)  Normal (Clear)  Normal (Clear)  Normal (Clear)
	Normal (Clear)  Normal (Clear)  Normal (Clear)
Neuronal Ceroid Lipofuscinosis 5 (Golden Retriever Type) WT/WT	Normal (Clear) Normal (Clear)
Neuronal Ceroid Lipofuscinosis 5 (Herding Dog Type) WT/WT	Normal (Clear)
Neuronal ceroid Lipofuscinosis 6 WT/WT	
Neuronal Ceroid Lipofuscinosis 7 WT/WT	Normal (Claar)
Neuronal ceroid Lipofuscinosis 8 (Australian Shepherd type) WT/WT	Normal (Clear)
Neuronal ceroid Lipofuscinosis 8 (Setter type) WT/WT	Normal (Clear)
Nonsyndromic Hearing Loss (Rottweiler Type) WT/WT	Normal (Clear)
Oculocutaneous Albinism (Small Breed Type) WT/WT	Normal (Clear)
Osteochondrodysplasia WT/WT	Normal (Clear)
Osteogenesis Imperfecta (Beagle Type) WT/WT	Normal (Clear)
Osteogenesis Imperfecta (Dachshund Type) WT/WT	Normal (Clear)
Osteogenesis Imperfecta (Golden Retriever Type) WT/WT	Normal (Clear)
P2RY12 Receptor Platelet Disorder WT/WT	Normal (Clear)
Pancreatitis (Miniature Schnauzer Type Risk Factor) WT/WT	Normal (Clear)
Pancreatitis (Miniature Schnauzer Type Risk Factor), Variant 1 0	
Pancreatitis (Miniature Schnauzer Type Risk Factor), Variant 2 0	
Pancreatitis (Miniature Schnauzer Type Risk Factor), Variant 3 0	
Pembroke Welsh Corgi Duchenne Muscular Dystrophy WT/WT	X-Linked Female Normal
Persistent Mullerian Duct Syndrome WT/WT	Normal (Clear)
Pituitary Dwarfism (Shepherd Type) WT/WT	Normal (Clear)
Polyneuropathy (Leonberger Type 1) WT/WT	Normal (Clear)
Polyneuropathy (Leonberger Type 2) WT/WT	Normal (Clear)
Polyneuropathy with Ocular Abnormalities and Neuronal Vacuolation WT/WT	Normal (Clear)
Pompe Disease WT/WT	Normal (Clear)

Prekallikrein Deficiency	WT/WT	Normal (Clear)
Primary Ciliary Dyskinesia (Alaskan Malamute Type)	WT/WT	Normal (Clear)
Primary Ciliary Dyskinesia (Old English Sheepdog Type)	WT/WT	Normal (Clear)
Primary Hyperoxaluria	WT/WT	Normal (Clear)
Primary Lens Luxation	WT/WT	Normal (Clear)
Primary Open Angle Glaucoma	WT/WT	Normal (Clear)
Primary Open Angle Glaucoma (Basset Fauve de Bretagne Type)	WT/WT	Normal (Clear)
Primary Open Angle Glaucoma (Norwegian Elkhound Type)	WT/WT	Normal (Clear)
Primary Open Angle Glaucoma and Primary Lens Luxation (Shar Pei Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy (Basenji Type)	WT/WT	Normal (Clear)
Progressive retinal Atrophy (Bullmastiff/Mastiff Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy (Giant Schnauzer Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy (Irish Setter Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy (Shetland Sheepdog Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy (Sloughi Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Cone-Rod Dystrophy 1 (American Staffordshire Terrier Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Cone-Rod Dystrophy 2 (American Staffordshire Terrier Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Cone-Rod Dystrophy 4	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Early Onset (Spanish Water Dog Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Early-Onset (Portuguese Water Dog Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Generalized (Schapendoes Type)	WT/WT	Normal (Clear)
Progressive retinal Atrophy, Golden Retriever 1	WT/WT	Normal (Clear)
Progressive retinal Atrophy, Golden Retriever 2	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Late-Onset (Lapponian Herder Type)	WT/WT	Normal (Clear)
Progressive retinal Atrophy, PRA1 (Papillon Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, PRA3 (Tibetan Terrier and Spaniel Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	WT/WT	Normal (Clear)
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, Syndromic Retinal Degeneration (Shetland Sheepdog Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, X-Linked 1 (Husky Type)	WT/WT	X-Linked Female Normal
Progressive Retinal Atrophy, X-linked 2	WT/WT	X-Linked Female Normal
Protein Losing Nephropathy	WT/WT, WT/WT	Normal (Clear) - No Increased Risk
Protein Losing Nephropathy (Variant 1)	0	
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)
Sensory Neuropathy (Border Collie Type)	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 (Alpine Dachsbrake Type)	WT/WT	Normal (Clear)
Spinocerebellar Ataxia (Terrier Type)	WT/WT	Normal (Clear)
Spondylocostal Dysostosis	WT/WT	Normal (Clear)
Stargardt Disease	WT/WT	Normal (Clear)
Subacute Necrotizing Encephalopathy (Yorkshire Terrier Type)	WT/WT	Normal (Clear)
Thrombopathia (American Eskimo Dog Type)	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)
Ullrich Congenital Muscular Dystrophy (Labrador Retriever Type 1)	WT/WT	Normal (Clear)
Ullrich Congenital Muscular Dystrophy (Labrador Retriever Type 2)	WT/WT	Normal (Clear)
Urolithiasis (Native American Indian Dog Type)	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)
Von Willebrand Disease III (Scottish Terrier Type)	WT/WT	Normal (Clear)
Von Willebrand Disease III (Shetland Sheepdog Type)	WT/WT	Normal (Clear)