

INTEGRITY TESTED BREEDERS REGISTRY

ITBR

MINIMUM HEALTH TESTING REQUIREMENTS

Dogs — Compulsory DNA Testing Before Breeding

Applies to all ITBR members | Version 1.0 — 2026

Version 1.0 — 2026

Applies to all ITBR members across all Australian states and territories.

Integrity Tested Breeders Registry (ITBR)

www.integritytestedbreeders.com.au | info@integritytestedbreeders.com.au

PREAMBLE

This document sets out the minimum compulsory DNA health testing requirements for all dog breeds registered with ITBR. All animals listed on the ITBR Registry must complete all applicable DNA tests for their breed before being used for breeding. No litter may be registered where either parent has not completed all applicable compulsory testing. (unless specific to section 1.1) This is a non-negotiable requirement of ITBR membership.

All DNA testing must be performed through an ITBR-approved testing provider. Orivet Genetic Pet Care is the primary recommended provider for Australian breeders. Full Breed Profiles from Orivet are the recommended approach as they include all breed-specific disease and trait tests in a single submission.

This list is reviewed annually (at a minimum). Members are responsible for ensuring they are working from the current version. For any breed not listed here, members should contact ITBR to confirm current requirements before any mating proceeds.

Notes on This Document

- Tests listed are the MINIMUM compulsory DNA requirements. Members are strongly encouraged to complete the full Orivet Full Breed Profile for their breed, which includes all scientifically validated breed-specific disease and trait tests.
- The Full Breed Profile from Orivet automatically includes only the tests validated and published for the selected breed, it will not include tests that are not relevant.
- Results are reported as CLEAR, CARRIER, or AFFECTED. Members must comply with the ITBR Genetic Compatibility Guidelines when interpreting results and planning matings.
- For breeds not listed in this document, please contact ITBR to ensure your breed is accepted by ITBR and what diseases are required to be screened for.
- Further testing specific to your breed is advised this could include, heart testing, eye testing, hip/elbow scoring, spine score, hearing testing, etc. Please contact ITBR if you need assistance assessing what additional testing is recommended for your specific breed.
- For some breeds colour can have implications on health, these need to be considered when making breeding decisions. Particularly breeds which have merle/dapple genes, red genes which mask merle/dapple genes and breeds with excessive white.
- Testing results from providers other than Orivet will be accepted, please contact ITBR if uncertain if your provider will be accepted as proof of disease screening.

1.1 Old Test Results

- Outdated test results (doesn't have all test results) will be accepted for animals tested before the date of this document and litter still be registered. For animals born or tested after this date this list will be considered the minimum testing level.
- All animals regardless of age will be required to have their testing up to date by the 1st of January 2028.

Interpreting Requirements Specific to Registration Types

2.1 Full Registration and Extension Registration

- Both parents must be tested for diseases and conditions mentioned below to the specific breed

2.2 Heritage Certificate Registration

- Each parent must be tested for diseases specific to their particular breed, ie Golden Retriever x Border Collie, Golden Retriever sire only needs to be tested for conditions specific to the Golden Retriever, and Border Collie bitch must only be tested for conditions specific to Border Collies.

2.3 Developing Breed Registration

- Each parent must be tested for diseases specific to the requirements highlighted in their developing breeds program.

Breed	Compulsory DNA Tests Before Breeding
Affenpinscher	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Afghan Hound	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Airedale Terrier	<ol style="list-style-type: none"> 1. Fatal Neonatal Interstitial Lung Disease (LAMP) 2. Glomerulopathy (PLN) KIRREL2 3. Glomerulopathy (PLB) NPHs I 4. Malignant Hyperthermia <p>Breed Specific Testing Link (Orivet)</p>
Akita and Akita (Japanese)	<ol style="list-style-type: none"> 1. Amelogenesis Imperfecta – Akita Type 2. Malignant Hyperthermia <p>Breed Specific Testing Link (Orivet)</p>
Alaskan Malamute	<ol style="list-style-type: none"> 1. Achromatopsia – Shepherd/Arctic Breed Type 2. Degenerative Myelopathy 3. Polyneuropathy (NDRG1) – Alaskan Type 4. Primary Ciliary Dyskenesia – Malamute Type <p>Breed Specific Testing Link (Orivet)</p>
American Hairless Terrier	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Primary Lens Luxation 3. Progressive Rod Cone Degeneration (PRCD) – PRA <p>Breed Specific Testing Link (Orivet)</p>
American Staffordshire Terrier	<ol style="list-style-type: none"> 1. Neuronal Ceroid Lipofuscinosis 4A – Cerebella Ataxia – American Staffordshire Terrier Type 2. Progressive Retinal Atrophy – CRD1PRA 3. Progressive Retinal Atrophy – CRD2PRA <p>Breed Specific Testing Link (Orivet)</p>
Anatolian Shepherd Dog	<ol style="list-style-type: none"> 1. Hyperuricosuria <p>Breed Specific Testing Link (Orivet)</p>

Australasian Bosdog	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Australia Cattle Dog	<ol style="list-style-type: none"> 1. Congenital Deafness (Australian Stumpy Tail Cattle Dog Type) – Linkage Candidate Gene 2. Cystinuria (SLC3A1) – Australian Cattle Dog Type 3. Degenerative Myelopathy 4. Hyperuricosuria 5. Ivermectin Sensitivity MDR1 – Multi Drug Resistance 6. Myotonia Hereditarian – Cattle Dog Type 7. Neuronal Ceroid Lipofuscinosis 5 – Border Collie Type 8. Neuronal Ceroid Lipofuscinosis NCL 12 – Cattle Dog Type 9. Primary Lens Luxation 10. Progressive Rod Cone Degeneration (PRCD) – PRA <p>Breed Specific Testing Link (Orivet)</p>
Australian Kelpie	<ol style="list-style-type: none"> 1. Cobalamin Malabsorption: Cubilin Deficiency – Border Collie Type 2. Collie Eye Anomaly / Choroidal Hypoplasia 3. Degenerative Myelopathy 4. Ivermectin Sensitivity MDR1 – Multi Drug Resistance 5. Neuronal Ceroid Lipofuscinosis NCL 12 – Cattle Dog Type 6. Primary Lens Luxation <p>Breed Specific Testing Link (Orivet)</p>
Australian Shepherd	<ol style="list-style-type: none"> 1. Achromatopsia – Shepherd/Arctic Breed Type 2. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 3. Collie Eye Anomaly / Choroidal Hypoplasia 4. Craniomandibular Osteopathy – Terrier Type 5. Degenerative Myelopathy 6. Dermatomyositis (DRBI Risk Allele) – Genotype 7. Dermatomyositis (DRBI Risk Allele) – Haplotype 8. Exercise Induced Collapse – Retriever Type 9. Factor VII Deficiency 10. Hereditary Ataxia – Australian Shepherd Type 11. Hereditary Cataract 12. Hereditary Cataract – Dominant 13. Hyperuricosuria 14. Intestinal Cobalamin Malabsorption – Australian Shepherd Type 15. Ivermectin Sensitivity MDR1 – Multi Drug Resistance 16. Juvenile Dermatomyositis – MAP3K7CL Risk Allele) 17. Multifocal Retinopathy CMRI – Mastiff/Bull Breeds Type 18. Neuronal Ceroid Lipofuscinosis 6

	<p>19. Neuronal Ceroid Lipofuscinosis 6 – Australian Shepherd Type 20. Progressive Rod Cone Degeneration (PRCD) – PRA 21. Von Willebrand’s Disease Type I Breed Specific Testing Link (Orivet)</p>
Australian Silky Terrier	<p>1. Degenerative Myelopathy Breed Specific Testing Link (Orivet)</p>
Australian Stumpy Tail Cattle Dog	<p>1. Congenital Deafness (Australian Stumpy Tail Cattle Dog Type) – Linkage Candidate Gene 2. Ivermectin Sensitivity MDRI – Multi Drug Resistance 3. Myotonia Hereditaria – Cattle Dog Type 4. Neuronal Ceroid Lipofuscinosis 5 – Border Collie Type 5. Neuronal Ceroid Lipofuscinosis NCL 12 – Cattle Dog Type 6. Primary Lens Luxation 7. Progressive Rod Cone Degeneration (PRCD) – PRA Breed Specific Testing Link (Orivet)</p>
Australian Terrier	<p>1. Congenital Myasthenic Syndrome – Jack Russell Terrier Type 2. Degenerative Myelopathy 3. Globoid Cell Leukodystrophy / Krabbe’s Disease 4. L2 – Hydroxyglutaric Aciduria 5. Primary Lens Luxation 6. Progressive Rod Cone Degeneration (PRCD) – PRA 7. Spinocerebellar Ataxia – Jack Russel Type 8. Von Willebrand’s Disease Type I 9. Von Willebrand’s Disease Type III Breed Specific Testing Link (Orivet)</p>
Azawakh	<p>No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability</p>
Basenji	<p>1. Fanconi Syndrome 2. Progressive Retinal Atrophy - Late Onset (Basenji Type) 3. Pyruvate Kinase Deficiency - Basenji Type 4. Spinocerebellar Ataxia 5. Spinocerebellar Ataxia – Jack Russell Type Breed Specific Testing Link (Orivet)</p>
Basset Fauve de Bretagne	<p>1. Primary Open Angle Glaucoma – Basset Fauve de Bretagne Type Breed Specific Testing Link (Orivet)</p>
Basset Hound	<p>1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 2. Severe Combined Immunodeficiency Disease, X-Link – Basset Hound Type 3. Thrombopathia - Basset Hound Type</p>

	<u>Breed Specific Testing Link (Orivet)</u>
Bavarian Mountain Hound	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Beagle	<ol style="list-style-type: none"> 1. Catalase Deficiency – Beagle Type 2. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 3. Cobalamin Malabsorption – Beagle Type 4. Cone-Rod Dystrophy I – PRA (CRD-4/cord I) 5. Congenital Stationary Night Blindness 6. Congenital Stationary Night Blindness – Beagle Type 7. Degenerative Myelopathy 8. Factor VII Deficiency 9. Musladin-Lueke Syndrome – Beagle Type 10. Neonatal Cerebellar Cortical Degeneration - Beagle Type 11. Osteogenesis Imperfecta – Beagle Type 12. Primary Open Angle Glaucoma – Beagle Type 13. Pyruvate Kinase Deficiency – Beagle Type <u>Breed Specific Testing Link (Orivet)</u>
Bearded Collie	<ol style="list-style-type: none"> 1. Collie Eye Anomaly / Choroidal Hypoplasia <u>Breed Specific Testing Link (Orivet)</u>
Beauceron	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Bedlington Terrier	<ol style="list-style-type: none"> 1. Copper Toxicosis – Bedlington Terrier Type <u>Breed Specific Testing Link (Orivet)</u>
Belgian Shepherd Dog (Groenendael)	<ol style="list-style-type: none"> 1. Cardiomyopathy and Juvenile Mortality – Belgian Shepherd 2. Mucopolysaccharidosis VII – Type II – German Shepherd / Belgian Shepherd Type 3. Spongy Degeneration with Cerebellar Ataxia – KCNJ10 4. Spongy Degeneration with Cerebellar Ataxia (SDCA2) – Belgian Shepherd <u>Breed Specific Testing Link (Orivet)</u>
Belgian Shepherd Dog (Lakenois)	<ol style="list-style-type: none"> 1. Cardiomyopathy and Juvenile Mortality – Belgian Shepherd 2. Degenerative Myelopathy 3. Mucopolysaccharidosis VII – Type II – German Shepherd/Belgian Shepherd Type 4. Spongy Degeneration with Cerebellar Ataxia - KCNJ10 5. Spongy Degeneration with Cerebellar Ataxia (SDCA2) - Belgian Shepherd <u>Breed Specific Testing Link (Orivet)</u>

Belgian Shepherd Dog (Malinois)	<ol style="list-style-type: none"> 1. Cardiomyopathy and Juvenile Mortality – Belgian Shepherd 2. Degenerative Myelopathy 3. Mucopolysaccharidosis VII – Type II – German Shepherd/Belgian Shepherd Type 4. Spongy Degeneration with Cerebellar Ataxia - KCNJ10 5. Spongy Degeneration with Cerebellar Ataxia (SDCA2) - Belgian Shepherd <p><u>Breed Specific Testing Link (Orivet)</u></p>
Belgian Shepherd Dog (Tervueren)	<ol style="list-style-type: none"> 1. Cardiomyopathy and Juvenile Mortality – Belgian Shepherd 2. Degenerative Myelopathy 3. Mucopolysaccharidosis VII – Type II – German Shepherd/Belgian Shepherd Type 4. Spongy Degeneration with Cerebellar Ataxia - KCNJ10 5. Spongy Degeneration with Cerebellar Ataxia (SDCA2) - Belgian Shepherd <p><u>Breed Specific Testing Link (Orivet)</u></p>
Bergamasco Shepherd Dog	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Bernese Mountain Dog	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Degenerative Myelopathy – Bernese Mount Dog Type 3. Von Willebrand's Disease Type I <p><u>Breed Specific Testing Link (Orivet)</u></p>
Bichon Frise	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) <p><u>Breed Specific Testing Link (Orivet)</u></p>
Biewer Terrier	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Black and Tan Coonhound	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Bloodhound	<ol style="list-style-type: none"> 1. Degenerative Myelopathy <p><u>Breed Specific Testing Link (Orivet)</u></p>
Bluetick Coonhound	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Bolognese	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Border Collie	<ol style="list-style-type: none"> 1. Cobalamin Malabsorption: Cubilin Deficiency - Border Collie Type

	<ol style="list-style-type: none"> 2. Collie Eye Anomaly / Choroidal Hypoplasia 3. Cystinuria (SIC3A1) – Australian Cattle Dog Type 4. Degenerative Myelopathy 5. Duchenne Muscular Dystrophy – Border Collie Type 6. Early Adult Onset Deafness Border Collie – Linkage Association Test 7. Goniodysgenesis and Glaucoma – Border Collie 8. Ivermectin Sensitivity MDR1 - Multi Drug Resistance 9. Myotonia Hereditaria – Cattle Dog Type 10. Neuronal Ceroid Lipofuscinosis 5 - Border Collie Type 11. Raine Syndrome Dental Hypomineralisation – Border Collie 12. Sensory Neuropathy - Border Collie Type 13. Trapped Neutrophil Syndrome – Border Collie Type <p>Breed Specific Testing Link (Orivet)</p>
Border Terrier	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Borzoi	<ol style="list-style-type: none"> 1. Degenerative Myelopathy <p>Breed Specific Testing Link (Orivet)</p>
Boston Terrier	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk Marker 2. Degenerative Myelopathy 3. Hereditary Cataract <p>Breed Specific Testing Link (Orivet)</p>
Bouvier des Flandres	<ol style="list-style-type: none"> 1. Exercise Induced Collapse – Retriever Type <p>Breed Specific Testing Link (Orivet)</p>
Boxer	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk marker 2. Degenerative Myelopathy 3. Haemophilia A / Factor VIII Deficiency – Boxer Type <p>Breed Specific Testing Link (Orivet)</p>
Bracco Italiano	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Briard	<ol style="list-style-type: none"> 1. Congenital Stationary Night Blindness <p>Breed Specific Testing Link (Orivet)</p>
British Bulldog	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk Factor 2. Cystinuria Type 3 – Bulldog Risk Factor Variant I 3. Cystinuria Type 3 – Bulldog Risk Factor Variant 2&3 4. Degenerative Myelopathy 5. Hyperuricosuria 6. Multifocal Retinopathy CMRI – Mastiff/Bull Breeds Type <p>Breed Specific Testing Link (Orivet)</p>

Brittany	<ol style="list-style-type: none"> 1. Complement 3 Deficiency <p><u>Breed Specific Testing Link (Orivet)</u></p>
Bull Terrier	<ol style="list-style-type: none"> 1. Laryngeal Paralysis – Bull Terrier Type 2. Lethal Acrodermatitis - MKLNI - Bull Terrier Type 3. Polycystic Kidney Disease - Bull Terrier Type 4. Primary Lens Luxation <p><u>Breed Specific Testing Link (Orivet)</u></p>
Bull Terrier (Miniature)	<ol style="list-style-type: none"> 1. Laryngeal Paralysis – Bull Terrier Type 2. Lethal Acrodermatitis - MKLNI - Bull Terrier Type 3. Polycystic Kidney Disease - Bull Terrier Type 4. Primary Lens Luxation <p><u>Breed Specific Testing Link (Orivet)</u></p>
Bullmastiff	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk Factor 2. Cystinuria Type 3 – Bulldog Risk Factor Variant I 3. Cystinuria Type 3 – Bulldog Risk Factor Varian 2&3 4. Degenerative Myelopathy 5. Multifocal Retinopathy CMRI – Mastiff/Bull Breeds Type 6. Progressive Retinal Atrophy Dominant – Mastiff Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Cairn Terrier	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk Marker 2. Craniomandibular Osteopathy – Terrier Type 3. Globoid Cell Leukodystrophy / Krabbe's Disease 4. Haemophilia B / Factor IX – Cairn Terrier Type 5. Macrothrombocytopenia – Cairn Norfolk Terrier Type 6. Von Willebrand's Disease Type I <p><u>Breed Specific Testing Link (Orivet)</u></p>
Canaan Dog	<ol style="list-style-type: none"> 1. Degenerative Myelopathy <p><u>Breed Specific Testing Link (Orivet)</u></p>
Canadian Eskimo Dog	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Cane Corso	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Dental Skeletal Retinal Anomaly – Cane Corso Type 3. Multifocal Retinopathy CMRI – Mastiff/Bull Breeds Type 4. Neuronal Ceroid Lipofuscinosis NCL – Cane Corso Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Caucasian Shepherd Dog	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability

<p>Cavalier King Charles Spaniel</p>	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk Marker 2. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 3. Congenital Macrothrombocytopenia 4. Curly Coat Dry Eye Syndrome – Cavalier Type 5. Degenerative Myelopathy 6. Episodic Falling Syndrome – Cavalier Type 7. Medium-Chain Acyl-CoA Dehydrogenase (MCAD) – Cavalier King Charles Spaniel Type 8. Myxomatous Mitral Valve Disease – All 5 MMVD Variants 9. Xanthine Urolithiasis – Cavalier King Charles Spaniel Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
<p>Central Asian Shepherd Dog</p>	<ol style="list-style-type: none"> 1. Dystrophic epidermolysis Bullosa – Asian Shepherd Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
<p>Cesky Terrier</p>	<p>No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability</p>
<p>Chesapeake Bay Retriever</p>	<ol style="list-style-type: none"> 1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 2. Degenerative Myelopathy 3. Ectodermal Dysplasia – Chesapeake Bay Retriever Type 4. Exercise Induced Collapse - Retriever Type 5. Progressive Rod Cone Degeneration (PRCD) – PRA <p><u>Breed Specific Testing Link (Orivet)</u></p>
<p>Chihuahua (Long and Smooth Coat)</p>	<ol style="list-style-type: none"> 1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 2. Congenital Macrothrombocytopenia 3. Neuronal Ceroid Lipofuscinosis MFSD8 – Chinese Crested Type 4. Progressive Rod Cone Degeneration (PRCD) – PRA 5. Spinocerebellar Ataxia <p><u>Breed Specific Testing Link (Orivet)</u></p>
<p>Chinese Crested Dog</p>	<ol style="list-style-type: none"> 1. Canine Multiple System Degeneration – Chinese Crested 2. Degenerative Myelopathy 3. Neuronal Ceroid Lipofuscinosis MFSD8 – Chinese Crested Type 4. Primary Lens Luxation 5. Progressive Retinal Atrophy - rcd3 - Corgi/Crested Type 6. Progressive Rod Cone Degeneration (PRCD) - PRA <p><u>Breed Specific Testing Link (Orivet)</u></p>
<p>Chow Chow</p>	<ol style="list-style-type: none"> 1. Dandy Walker Like Malformation – Eurasier Breed Type 2. Degenerative Myelopathy 3. Osteogenesis Imperfecta – Chow Chow

	<u>Breed Specific Testing Link (Orivet)</u>
Cirneco Dell 'Etna	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Clumber Spaniel	<ol style="list-style-type: none"> 1. Exercise Induced Collapse – Retriever Type 2. Pyruvate Dehydrogenase Phosphatase Deficiency – Clumber Spaniel Type <u>Breed Specific Testing Link (Orivet)</u>
Cocker Spaniel	<ol style="list-style-type: none"> 1. Acral Mutilation Syndrome – Spaniel & Pointer Type 2. Autosomal Hereditary Recessive Nephropathy – Familial Nephropathy 3. Bernard – Soulier Syndrome – Cocker Spaniel Type 4. Exercise Induced Collapse – Retriever Type 5. Phosphofructokinase Deficiency – Spaniel Type 6. Progressive Rod Cone Degeneration (PRCD) – PRA <u>Breed Specific Testing Link (Orivet)</u>
Cocker Spaniel (American)	<ol style="list-style-type: none"> 1. Acral Mutilation Syndrome – Spaniel & Pointer Type 2. Autosomal Hereditary Recessive Nephropathy – Familial Nephropathy 3. Bernard – Soulier Syndrome – Cocker Spaniel Type 4. Exercise Induced Collapse – Retriever Type 5. Phosphofructokinase Deficiency – Spaniel Type 6. Progressive Rod Cone Degeneration (PRCD) – PRA <u>Breed Specific Testing Link (Orivet)</u>
Collie (Rough)	<ol style="list-style-type: none"> 1. Collie Eye Anomaly / Choroidal Hypoplasia 2. Degenerative Myelopathy 3. Dermatomyositis - DRB1 Risk Allele 4. Grey Collie Syndrome – Cyclic Haematopoiesis (AP3) 5. Ivermectin Sensitivity MDR1 -- Multi Drug Resistance 6. Juvenile Dermatomyositis - MAP3K7CL Risk Allele 7. Juvenile Dermatomyositis – PAN2 Risk Allele 8. Malignant Hyperthermia 9. Progressive Retinal Atrophy RCD2 – Collie Type 10. Recurrent Inflammatory Pulmonary - Collie Type 11. Von Willebrand's Disease Type II <u>Breed Specific Testing Link (Orivet)</u>
Collie (Smooth)	<ol style="list-style-type: none"> 1. Collie Eye Anomaly / Choroidal Hypoplasia 2. Degenerative Myelopathy 3. Dermatomyositis - DRB1 Risk Allele 4. Grey Collie Syndrome – Cyclic Haematopoiesis (AP3) 5. Ivermectin Sensitivity MDR1 -- Multi Drug Resistance 6. Juvenile Dermatomyositis - MAP3K7CL Risk Allele 7. Juvenile Dermatomyositis – PAN2 Risk Allele

	<ol style="list-style-type: none"> 8. Malignant Hyperthermia 9. Progressive Retinal Atrophy RCD2 – Collie Type 10. Recurrent Inflammatory Pulmonary - Collie Type 11. Von Willebrand’s Disease Type II <p><u>Breed Specific Testing Link (Orivet)</u></p>
Coton de Tulear	<ol style="list-style-type: none"> 1. Canine Multifocal Retinopathy CMRI – Coton de Tulear Type 2. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 3. Degenerative Myelopathy 4. Neonatal Ataxia – Coton du Tulear Type 5. Primary Hyperoxaluria 6. Progressive Rod Cone Degeneration (PRCD) – PRA 7. Von Willebrand’s Disease Type I <p><u>Breed Specific Testing Link (Orivet)</u></p>
Curly Coated Retriever	<ol style="list-style-type: none"> 1. Cone-Rod Dystrophy I – PRA (CRD-3/Cord I) 2. Degenerative Myelopathy 3. Exercise Induced Collapse - Retriever Type 4. Glycogen Storage Disease IIIA – Curly Coat Retriever Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Dachshund (Miniature Long Haired)	<ol style="list-style-type: none"> 1. Afibrinogenemia, Variant I 2. Cone-Rod Dystrophy I – PRA (crd-4/cord I) 3. Ectodermal Dysplasia, X-Linked (Dachshund Type) 4. Griscelli Syndrome Type I 5. Narcolepsy – Dachshund Type 6. Neuronal Ceroid Lipofuscinosis I – Dachshund Type 7. Osteogenesis Imperfecta – SERPINHI – Dachshund Type 8. Progressive Retinal Atrophy, Cone-Rod Dystrophy – Dachshund Type 9. Sanfilippo Syndrome Type A / Mucopolysaccharidosis IIIA – Dachshund Type 10. Sarcoglycan Deficient Muscular Dystrophy (SDMD) 11. Xanthine Urolithiasis – Dachshund Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Dachshund (Miniature Smooth Haired)	<ol style="list-style-type: none"> 1. Afibrinogenemia, Variant I 2. Cone-Rod Dystrophy I – PRA (crd-4/cord I) 3. Ectodermal Dysplasia, X-Linked (Dachshund Type) 4. Griscelli Syndrome Type I 5. Narcolepsy – Dachshund Type 6. Neuronal Ceroid Lipofuscinosis I – Dachshund Type 7. Osteogenesis Imperfecta – SERPINHI – Dachshund Type 8. Progressive Retinal Atrophy, Cone-Rod Dystrophy – Dachshund Type

	<p>9. Sanfilippo Syndrome Type A / Mucopolysaccharidosis IIIA – Dachshund Type</p> <p>10. Sarcoglycan Deficient Muscular Dystrophy (SDMD)</p> <p>11. Xanthine Urolithiasis – Dachshund Type</p> <p>Breed Specific Testing Link (Orivet)</p>
Dachshund (Miniature Wire Haired)	<p>1. Afibrinogenemia, Variant I</p> <p>2. Cone-Rod Dystrophy I – PRA (crd-4/cord I)</p> <p>3. Ectodermal Dysplasia, X-Linked (Dachshund Type)</p> <p>4. Griscelli Syndrome Type I</p> <p>5. Narcolepsy – Dachshund Type</p> <p>6. Neuronal Ceroid Lipofuscinosis I – Dachshund Type</p> <p>7. Osteogenesis Imperfecta – SERPINHI – Dachshund Type</p> <p>8. Progressive Retinal Atrophy, Cone-Rod Dystrophy – Dachshund Type</p> <p>9. Sanfilippo Syndrome Type A / Mucopolysaccharidosis IIIA – Dachshund Type</p> <p>10. Sarcoglycan Deficient Muscular Dystrophy (SDMD)</p> <p>11. Xanthine Urolithiasis – Dachshund Type</p> <p>Breed Specific Testing Link (Orivet)</p>
Dachshund (Standard Long Haired)	<p>1. Afibrinogenemia, Variant I</p> <p>2. Cone-Rod Dystrophy I – PRA (crd-4/cord I)</p> <p>3. Ectodermal Dysplasia, X-Linked (Dachshund Type)</p> <p>4. Narcolepsy – Dachshund Type</p> <p>5. Neuronal Ceroid Lipofuscinosis I – Dachshund Type</p> <p>6. Progressive Retinal Atrophy, Cone-Rod Dystrophy – Dachshund Type</p> <p>7. Sarcoglycan Deficient Muscular Dystrophy (SDMD)</p> <p>8. Xanthine Urolithiasis – Dachshund Type</p> <p>Breed Specific Testing Link (Orivet)</p>
Dachshund (Standard Smooth Haired)	<p>1. Afibrinogenemia, Variant I</p> <p>2. Cone-Rod Dystrophy I – PRA (crd-4/cord I)</p> <p>3. Ectodermal Dysplasia, X-Linked (Dachshund Type)</p> <p>4. Narcolepsy – Dachshund Type</p> <p>5. Neuronal Ceroid Lipofuscinosis I – Dachshund Type</p> <p>6. Progressive Retinal Atrophy, Cone-Rod Dystrophy – Dachshund Type</p> <p>7. Sarcoglycan Deficient Muscular Dystrophy (SDMD)</p> <p>8. Xanthine Urolithiasis – Dachshund Type</p> <p>Breed Specific Testing Link (Orivet)</p>
Dachshund (Standard Wire Haired)	<p>1. Afibrinogenemia, Variant I</p> <p>2. Cone-Rod Dystrophy I – PRA (crd-4/cord I)</p> <p>3. Ectodermal Dysplasia, X-Linked (Dachshund Type)</p> <p>4. Narcolepsy – Dachshund Type</p> <p>5. Neuronal Ceroid Lipofuscinosis I – Dachshund Type</p>

	<ol style="list-style-type: none"> 6. Progressive Retinal Atrophy, Cone-Rod Dystrophy – Dachshund Type 7. Sarcoglycan Deficient Muscular Dystrophy (SDMD) 8. Xanthine Urolithiasis – Dachshund Type <p>Breed Specific Testing Link (Orivet)</p>
Dalmatian	<ol style="list-style-type: none"> 1. Acute Respiratory Disease Syndrome – Dalmatian Type 2. Globoid Cell Leukodystrophy / Krabbe’s Disease 3. Hyperuricosuria <p>Breed Specific Testing Link (Orivet)</p>
Dandie Dinmont Terrier	<ol style="list-style-type: none"> 1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) <p>Breed Specific Testing Link (Orivet)</p>
Deerhound	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Dobermann	<ol style="list-style-type: none"> 1. Bilateral Deafness MYO7A Gene – Dobermann Type 2. Dilated Cardiomyopathy – 2nd Variant – Dobermann Type 3. Dilated Cardiomyopathy - Dobermann Type 4. Ehlers-Danlos Syndrome – Dobermann Type 5. Hereditary Deafness PTPRQ Gene – Dobermann Type 6. Malignant Hyperthermia 7. Narcolepsy – Dobermann Type 8. Von Willebrand's Disease Type I <p>Breed Specific Testing Link (Orivet)</p>
Dogue de Bordeaux	<ol style="list-style-type: none"> 1. Hereditary Footpad Hyperkeratosis – Dogue De Bordeaux Type 2. Multifocal Retinopathy CMRI - Mastiff/Bull Breeds Type <p>Breed Specific Testing Link (Orivet)</p>
Dutch Shepherd	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Inflammatory Myopathy <p>Breed Specific Testing Link (Orivet)</p>
English Setter	<ol style="list-style-type: none"> 1. Neuronal Ceroid Lipofuscinosis 8 -- English Setter Type 2. Progressive Retinal Atrophy (RCD4) <p>Breed Specific Testing Link (Orivet)</p>
English Springer Spaniel	<ol style="list-style-type: none"> 1. Acral Mutilation Syndrome – Spaniel & Pointer Type 2. Autosomal Hereditary Recessive Nephropathy – Familial Nephropathy 3. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 4. Cone-Rod Dystrophy I – PRA (crd-4/cord I) 5. Degenerative Myelopathy 6. Dyserythropoietic Anaemia and Myopathy Syndrome (DAMS) – Springer Spaniel Type

	<ol style="list-style-type: none"> 7. <u>Fucosidosis – English Springer Spaniel Type</u> 8. <u>Hereditary Nephropathy – English Springer Spaniel</u> 9. <u>Malignant Hyperthermia</u> 10. <u>Phosphofructokinase Deficiency – Spaniel Type</u> <p><u>Breed Specific Testing Link (Orivet)</u></p>
English Toy Terrier (Black and Tan)	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Dilated Cardiomyopathy and Sudden Death – Manchester Terrier, English Toy Terrier Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Estrela Mountain Dog	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Eurasier	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Field Spaniel	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Finnish Lapphund	<ol style="list-style-type: none"> 1. Canine Multifocal Retinopathy 3 2. Canine Multifocal Retinopathy CMR3 – Lapphund Type 3. Degenerative Myelopathy 4. Hyperuricosuria 5. Pompes Disease – Lapphund Type 6. Progressive Rod Cone Degeneration (PRCD) – PRA 7. Retinitis Pigmentosa – Lapponian Herder Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Finnish Spitz	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Flat Coated Retriever	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Fox Terrier (Smooth)	<ol style="list-style-type: none"> 1. Spinocerebellar Ataxia <p><u>Breed Specific Testing Link (Orivet)</u></p>
Fox Terrier (Wire)	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Spinocerebellar Ataxia 3. Van den Ende-Gupta Syndrome - Wire Fox Terrier Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Foxhound	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
French Bulldog	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk Marker

	<ol style="list-style-type: none"> 2. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 3. Cone-Rod Dystrophy I – PRA (crd-4/cord I) 4. Cystinuria Type 3 – Bulldog Risk Factor Variant I 5. Cystinuria Type 3 – Bulldog Risk Factor Variant 2 & 3 6. Degenerative Myelopathy 7. Dysphagia – French Bulldog 8. Hereditary Cataract 9. Hyperuricosuria 10. Multifocal Retinopathy CMRI – Mastiff Bull Breeds Type 11. Muscle Hypertrophy and Gait – French Bulldog Type <p>Breed Specific Testing Link (Orivet)</p>
German Hunting Terrier	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
German Pinscher	<ol style="list-style-type: none"> 1. Degenerative Myelopathy <p>Breed Specific Testing Link (Orivet)</p>
German Shepherd Dog	<ol style="list-style-type: none"> 1. Beta Mannosidosis – German Shepherd Type 2. Canine Leukocyte Adhesion Deficiency Type III – German Shepherd Type 3. Cone Degeneration – German Shepherd Dog Type 4. Degenerative Myelopathy 5. Haemophilia A / Factor VIII – German Shepherd Type 6. Haemophilia A – German Shepherd Dog, Type I 7. Hyperuricosuria 8. Ichthyosis – German Shepherd Type 9. Ivermectin Sensitivity MDR1 – Multi Drug Resistance 10. Malignant Hyperthermia 11. Mucopolysaccharidosis VII – Type II – German Shepherd/Belgian Shepherd Type 12. Pituitary Dwarfism 13. Renal Cystadenocarcinoma and Nodular Dermatofibrosis – German Shepherd Type 14. Scott Syndrome – German Shepherd Type <p>Breed Specific Testing Link (Orivet)</p>
German Shorthaired Pointer	<ol style="list-style-type: none"> 1. Achromatopsia – German Shorthaired Pointer Type 2. Acral Mutilation Syndrome – Spaniel & Pointer Type 3. Exfoliative Cutaneous Lupus erythematosus (ECLE) 4. Von Willebrand's Disease Type II 5. Von Willebrand's Disease Type II – German Wirehaired Pointer <p>Breed Specific Testing Link (Orivet)</p>
German Spitz (Klein and Mittel)	<ol style="list-style-type: none"> 1. Progressive Rod Cone Degeneration (PRCD) – PRA

	<p>2. Von Willebrand's Disease Type I Breed Specific Testing Link (Orivet)</p>
German Wirehaired Pointer	<p>1. Exercise Induced Collapse – Retriever Type 2. Exfoliative Cutaneous Lupus Erythematosus (ECLE) 3. Von Willebrand's Disease Type II 4. Von Willebrand's Disease Type II – German Wirehaired Pointer Breed Specific Testing Link (Orivet)</p>
Glen of Imaal Terrier	<p>1. Degenerative Myelopathy Breed Specific Testing Link (Orivet)</p>
Golden Retriever	<p>1. Congenital Eye Malformation – Golden Retriever 2. Congenital Myasthenic Syndrome – Golden Retriever Type 3. Degenerative Myelopathy 4. Dystrophic Epidermolysis Bullosa – Golden Retriever Type 5. Exercise Induced Collapse – Retriever Type 6. Generalised PRA 1 – Golden Retriever Type 7. Generalised PRA 2 – Golden Retriever Type 8. Ichthyosis – Golden Retriever Type 2 9. Ichthyosis A – Golden Retriever 10. Muscular Dystrophy – Golden Retriever Type 11. Neuronal Ceroid Lipofuscinosis NCL – Golden Retriever Type 12. Osteogenesis Imperfect – Golden Retriever Type 13. Progressive Rod Cone Degeneration (PRCD) – PRA 14. Skeletal Dysplasia 2 – Mild Disproportionate Dwarfism 15. Von Willebrand's Disease Type I Breed Specific Testing Link (Orivet)</p>
Gordon Setter	<p>1. Hereditary Ataxia – Autophagy 2. Neuronal Ceroid Lipofuscinosis 8 – English Setter Type 3. Progressive Retinal Atrophy RCD4 Breed Specific Testing Link (Orivet)</p>
Grand Basset Griffon Vendéen	<p>No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability</p>
Great Dane	<p>1. Centronuclear Myopathy / Inherited Myopathy – Great Dane Type 2. Degenerative Myelopathy 3. Ichthyosis – Great Dane 4. Leukoencephalomyelopathy – LEMP 5. Mucopolysaccharidosis VI – Great Dane Type Breed Specific Testing Link (Orivet)</p>
Great Swiss Mountain Dog	<p>1. Post Operative Haemorrhage / Platelet Disorder – Mountain Dog Type Breed Specific Testing Link (Orivet)</p>

Greyhound	<ol style="list-style-type: none"> 1. Hereditary nasal Parakeratosis – Greyhound Type 2. Malignant Hyperthermia 3. Myostatin Deficiency 4. Polyneuropathy (NDRG1) – Greyhound <p>Breed Specific Testing Link (Orivet)</p>
Griffon Bruxellois	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk Marker <p>Breed Specific Testing Link (Orivet)</p>
Hamiltonstovare	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Harrier	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Havanese	<ol style="list-style-type: none"> 1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 2. Multifocal Retinopathy CMRI – Mastiff/Bull Breeds Type <p>Breed Specific Testing Link (Orivet)</p>
Hungarian Vizsla	<ol style="list-style-type: none"> 1. Cerebellar Cortical Degeneration – Hungarian Vizsla Type 2. Disproportionate Dwarfism – Vizsla Type 3. Exercise Induced Collapse – Retriever Type 4. Exfoliative Cutaneous Lupus Erythematosus (ECLE) 5. Hyperuricosuria <p>Breed Specific Testing Link (Orivet)</p>
Hungarian Wirehaired Vizsla	<ol style="list-style-type: none"> 1. Cerebellar Cortical Degeneration – Hungarian Vizsla Type 2. Disproportionate Dwarfism – Vizsla Type 3. Exfoliative Cutaneous Lupus erythematosus (ECLE) <p>Breed Specific Testing Link (Orivet)</p>
Ibizan Hound	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Icelandic Sheepdog	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Irish Red and White Setter	<ol style="list-style-type: none"> 1. Canine Leukocyte Adhesion Deficiency Type I – Irish Setter Type 2. Globoid Cell Leukodystrophy – Irish Setter Type <p>Breed Specific Testing Link (Orivet)</p>
Irish Setter	<ol style="list-style-type: none"> 1. Canine Leukocyte Adhesion Deficiency Type I – Irish Setter Type 2. Degenerative Myelopathy 3. Globoid Cell Leukodystrophy – Irish Setter Type 4. Globoid Cell Leukodystrophy / Krabbe’s Disease 5. Neuronal Ceroid Lipofuscinosis 8 – English Setter Type

	<p>6. Progressive Retinal Atrophy (RCD1) – Irish Setter Breed Specific Testing Link (Orivet)</p>
Irish Terrier	<p>1. Darier Disease and Associated infundibular Cyst Formation 2. Hereditary Footpad Hyperkeratosis 3. Primary Lens Luxation Breed Specific Testing Link (Orivet)</p>
Irish Water Spaniel	<p>No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability</p>
Irish Wolfhound	<p>1. Degenerative Myelopathy 2. Malignant Hyperthermia Breed Specific Testing Link (Orivet)</p>
Italian Greyhound	<p>1. Amelogenesis Imperfecta – Italian Greyhound Type 2. Congenital Muscular Dystrophy – Italian Greyhound Type Breed Specific Testing Link (Orivet)</p>
Italian Spinone	<p>1. Neuronal Ceroid Lipofuscinosis 4A – Cerebellar Ataxia – American Staffordshire Terrier Type Breed Specific Testing Link (Orivet)</p>
Jack Russell Terrier	<p>1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 2. Congenital Myasthenic Syndrome – Jack Russell Terrier Type 3. Gastrointestinal Polyposis 4. Hyperuricosuria 5. Ichthyosis – Jack Russell Terrier Type 6. Primary Lens Luxation 7. Progressive Rod Cone Degeneration (PRCD) – PRA 8. Severe Combined Immunodeficiency Disease – Terrier Type 9. Spinocerebellar Ataxia 10. Spinocerebellar Ataxia – Jack Russell Type Breed Specific Testing Link (Orivet)</p>
Japanese Chin	<p>1. Gangliosidosis GM2 – Japanese Chin Type Breed Specific Testing Link (Orivet)</p>
Japanese Spitz	<p>1. Factor VII Deficiency 2. Progressive Retinal Atrophy (RCD4) Breed Specific Testing Link (Orivet)</p>
Kangal Shepherd Dog	<p>No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability</p>
Karelian Bear Dog	<p>1. Hypophosphatasia 2. Pituitary Dwarfism – Karelian Bear Dog Type</p>

	<u>Breed Specific Testing Link (Orivet)</u>
Keeshond	<ol style="list-style-type: none"> 1. Canine Multifocal Retinopathy CMR3 – Lapphund Type 2. Dandy Walker Like Malformation – Eurasier Breed Type 3. Retinopathy – Vallhund Type <u>Breed Specific Testing Link (Orivet)</u>
Kerry Blue Terrier	<ol style="list-style-type: none"> 1. Canine Multiple System Degeneration – Keery Blue Terrier Type 2. Degenerative Myelopathy 3. Factor XI Deficiency 4. Von Willebrand’s Disease Type I <u>Breed Specific Testing Link (Orivet)</u>
King Charles Spaniel	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Episodic Falling Syndrome – Cavalier Type <u>Breed Specific Testing Link (Orivet)</u>
Kleine Munsterlander	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Komondor	<ol style="list-style-type: none"> 1. Intestinal Cobalamin Malabsorption – Komondor Type <u>Breed Specific Testing Link (Orivet)</u>
Kuvasz	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Labrador Retriever	<ol style="list-style-type: none"> 1. Achromatopsia – Labrador Type 2. Centronuclear Myopathy – Labrador Retriever Type 3. Congenital Macrothrombocytopenia 4. Congenital Myasthenic Syndrome – Labrador Retriever Type 5. Copper Toxicosis (ATP7B&ATP7A) – Labrador Retriever Type 6. Degenerative Myelopathy 7. Dyserythropoietic Anaemia and Polymyopathy (DAMS) – Labrador Retriever 8. Ehler-Danlos Syndrome – Labrador Retriever Type Variant 2 9. Ehlers-Danlos Syndrome – Labrador Type 10. Elliptocytosis B-Spectrin – Labrador Retriever/Poodle Type 11. Exercise Induced Collapse – Retriever Type 12. Hereditary nasal Parakeratosis / Dry Nose – Labrador Retriever Type 13. Hyperuricosuria 14. Macular Corneal Dystrophy – Labrador Type 15. Malignant Hyperthermia 16. Myotonia Congenita – Labrador Retriever Type 17. Myotubular Myopathy X-Linked – Labrador Retriever Type 18. Narcolepsy – Labrador 19. Oculo-Skeletal Dysplasia – Labrador Retriever Type

	<p>20. Progressive Rod Cone Degeneration (PRCD) – PRA 21. Pyruvate Kinase Deficiency - Labrador Type 22. Retinal Dysplasia / Oculoskeletal Dysplasia I 23. Skeletal Dysplasia 2 – Mild Disproportionate Dwarfism 24. Stargardt Disease – Retinal Degeneration 25. Ullrich-Like Muscular Dystrophy – Variant 1 26. Ullrich-Like Muscular Dystrophy – Variant 2</p> <p>Breed Specific Testing Link (Orivet)</p>
Lagotto Romagnolo	<p>1. Hyperuricosuria 2. Juvenile Epilepsy (Benign Familial) – Lagotto Romagnolo Type 3. Neurodegenerative Vacuolar Storage Disease – Lagotto Romagnolo Type</p> <p>Breed Specific Testing Link (Orivet)</p>
Lakeland Terrier	<p>1. Primary Lens Luxation</p> <p>Breed Specific Testing Link (Orivet)</p>
Landseer (European Continental Type)	<p>1. Cystinuria – Newfoundland Type 2. Degenerative Myelopathy 3. Muscular Dystrophy – Landseer Type</p> <p>Breed Specific Testing Link (Orivet)</p>
Large Munsterlander	<p>1. Hyperuricosuria</p> <p>Breed Specific Testing Link (Orivet)</p>
Leonberger	<p>1. Laryngeal Paralysis – St Bernard/Leonberger Type 2. Polyneuropathy ARHGEF10 – Leonberger/Saint Bernard Type 3. Polyneuropathy GJA9 – Leonberger/St Bernard Type</p> <p>Breed Specific Testing Link (Orivet)</p>
Lhasa Apso	<p>1. Airway Distress Syndrome (ADAMTS3) – Risk Marker 2. Haemophilia B – Lhasa Apso Type 3. Progressive Retinal Atrophy (PRA4) – Lhasa Apso Type</p> <p>Breed Specific Testing Link (Orivet)</p>
Lowchen	<p>No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability</p>
Maltese	<p>1. Glycogen Storage Disease IA – Maltese Type</p> <p>Breed Specific Testing Link (Orivet)</p>
Manchester Terrier	<p>1. Dilated Cardiomyopathy and Sudden Death – Manchester Terrier, English Toy Terrier Type 2. Von Willebrand’s Disease Type I 3. Xanthine Urolithiasis – Manchester Terrier Type</p> <p>Breed Specific Testing Link (Orivet)</p>
Maremma Sheepdog	<p>1. Degenerative Myelopathy</p> <p>Breed Specific Testing Link (Orivet)</p>

Mastiff	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk Marker <p><u>Breed Specific Testing Link (Orivet)</u></p>
Miniature American Shepherd	<ol style="list-style-type: none"> 1. Achromatopsia – Shepherd/Arctic Breed Type 2. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 3. Collie Eye Anomaly / Choroidal Hypoplasia 4. Dilated Cardiomyopathy – Dobermann Type 5. Hereditary Cataract - Dominant 6. Hyperuricosuria 7. Ivermectin Sensitivity MDR1 – Multi Drug Resistance 8. Neuroaxonal Dystrophy – Miniature American Shepherd Type 9. Neuronal Ceroid Lipofuscinosis 6 10. Neuronal Ceroid Lipofuscinosis 6 – Australian Shepherd Type 11. Progressive Rod Cone Degeneration (PRCD) – PRA <p><u>Breed Specific Testing Link (Orivet)</u></p>
Miniature Pinscher	<ol style="list-style-type: none"> 1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 2. Cystinuria – Miniature Pinscher Type 3. Degenerative Myelopathy 4. Mucopolysaccharidosis VI – Miniature Pinscher Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Miniature Schnauzer	<ol style="list-style-type: none"> 1. Charcot Marie Tooth Disease – Type 4B2 2. Dilated Cardiomyopathy – Schnauzer Type 3. Factor VII Deficiency 4. Increased Susceptibility to M. Avium Infection 5. Mucopolysaccharidosis VI – Miniature Schnauzer Type 6. Mullerian Duct Syndrome – Miniature Schnauzer Type 7. Myotonia Congenita – Miniature Schnauzer Type 8. Spondylocostal Dysostosis – Miniature Schnauzer Type 9. Type A PRA 1 – Miniature Schnauzer Type 10. Type b PRA 2 (HIVEP3) – Miniature Schnauzer Type 11. X-Linked PRA2 – Miniature Schnauzer Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Mudi	<p>No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability</p>
Murray River Retriever	<ol style="list-style-type: none"> 1. Glycogen Storage Disease IIIA – Curly Coat Retriever Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Neapolitan Mastiff	<p>No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability</p>

Newfoundland	<ol style="list-style-type: none"> 1. Cystinuria – Newfoundland Type 2. Thrombopathia – Newfoundland Type <p>Breed Specific Testing Link (Orivet)</p>
Norfolk Terrier	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Ichthyosis – Norfolk Terrier 3. Macrothrombocytopenia – Cairn/Norfolk Terrier Type <p>Breed Specific Testing Link (Orivet)</p>
Norwegian Buhund	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Norwegian Elkhound	<ol style="list-style-type: none"> 1. Chondrodysplasia ITGA10 – Elkhound Type 2. Progressive Rod Cone Degeneration (PRCD) – PRA 3. Retinal Degeneration – Norwegian Elkhound Type <p>Breed Specific Testing Link (Orivet)</p>
Norwich Terrier	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk Marker 2. Degenerative Myelopathy 3. Diffuse Cystic Renal Dysplasia and Hepatic Fibrosis 4. Macrothrombocytopenia – Cairn/Norfolk Terrier Type <p>Breed Specific Testing Link (Orivet)</p>
Nova Scotia Duck Tolling Retriever	<ol style="list-style-type: none"> 1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 2. Cleft Lip Palate – Nova Scotia Duck Tolling Retriever Type 3. Degenerative Myelopathy 4. Progressive Rod Cone Degeneration (PRCD) – PRA <p>Breed Specific Testing Link (Orivet)</p>
Old English Sheepdog	<ol style="list-style-type: none"> 1. Collie Eye Anomaly / Choroidal Hypoplasia 2. Degenerative Myelopathy 3. Exercise Induced Collapse – Retriever Type 4. Hereditary Ataxia – Autophagy 5. Ivermectin Sensitivity MDR1 – Multi Drug Resistance 6. Primary Ciliary Dyskinesia – Old English Sheepdog 7. Progressive Rod Cone Degeneration (PRCD) – PRA 8. Stickler Syndrome Type II – Old English Sheepdog Type <p>Breed Specific Testing Link (Orivet)</p>
Otterhound	<ol style="list-style-type: none"> 1. Thrombasthenia Thrombopathia – Otterhound Type <p>Breed Specific Testing Link (Orivet)</p>
Papillon	<ol style="list-style-type: none"> 1. Cone Rod Dystrophy I – PRA (CRD-4/CORD I) 2. Factor VII Deficiency 3. Neuroaxonal Dystrophy – Papillon Type 4. Progressive Atrophy PRA1 – Papillion Type

	<p>5. Von Willebrand's Disease Type I Breed Specific Testing Link (Orivet)</p>
Parson Russell Terrier	<p>1. Amelogenesis Imperfecta – Parson Russell Terrier Type Variant I 2. Congenital Macrothrombocytopenia 3. Congenital Myasthenic Syndrome – Jack Russell Terrier 4. Hyperuricosuria 5. Primary Lens Luxation 6. Severe Combined Immunodeficiency Disease – Terrier Type 7. Spinocerebellar Ataxia 8. Spinocerebellar Ataxia (CAPNI) 9. Spinocerebellar Ataxia – Jack Russell Type Breed Specific Testing Link (Orivet)</p>
Pekingese	<p>1. Airway Distress Syndrome (ADAMTS3) – Risk Marker 2. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) Breed Specific Testing Link (Orivet)</p>
Peruvian Hairless Dog (Large, Medium and Small)	<p>1. Necrotising Meningoencephalitis (NME) Breed Specific Testing Link (Orivet)</p>
Petit Basset Griffon Vendéen	<p>No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability</p>
Pharaoh Hound	<p>No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability</p>
Pointer	<p>1. Acral Mutilation Syndrome – Spaniel & Pointer Type 2. Exfoliative Cutaneous Lupus Erythematosus (ECLE) 3. Malignant Hyperthermia Breed Specific Testing Link (Orivet)</p>
Polish Lowland Sheepdog	<p>1. Progressive Retinal Atrophy (RCD4) Breed Specific Testing Link (Orivet)</p>
Pomeranian	<p>1. Congenital Methemoglobinemia – Poodle and Pomeranian Type 2. Degenerative Myelopathy 3. Globoid Cell Leukodystrophy / Krabbe's Disease 4. Hyperuricosuria 5. Progressive Retinal Atrophy (RCD3) – Corgi/Crested Type 6. Progressive Rod Cone Degeneration (PRCD) – PRA 7. Von Willebrand's Disease Type I Breed Specific Testing Link (Orivet)</p>

<p>Poodle (Miniature)</p>	<ol style="list-style-type: none"> 1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 2. Congenital Macrothrombocytopenia 3. Congenital Methemoglobinemia – Poodle and Pomeranian Type 4. Degenerative Myelopathy 5. Ehlers-Danlos Syndrome – Poodle Type Variant 1 6. Ehlers-Danlos Syndrome – Poodle Type Variant 2 7. Osteochondrodysplasia – Min Poodle Type 8. Progressive Retinal Atrophy RCD4 9. Progressive Rod Cone Degeneration (PRCD) – PRA 10. Von Willebrand’s Disease Type I <p>Breed Specific Testing Link (Orivet)</p>
<p>Poodle (Standard)</p>	<ol style="list-style-type: none"> 1. Congenital Macrothrombocytopenia 2. Congenital Methemoglobinemia – Poodle and Pomeranian Type 3. Degenerative Myelopathy 4. Ehlers-Danlos Syndrome – Poodle Type Variant 1 5. Ehlers-Danlos Syndrome – Poodle Type Variant 2 6. Elliptocytosis B-Spectrin – Labrador Retriever / Poodle Type 7. Neonatal Encephalopathy – Poodle Type 8. Progressive Retinal Atrophy RCD4 9. Progressive Rod Cone Degeneration (PRCD) – PRA 10. Von Willebrand’s Disease Type I <p>Breed Specific Testing Link (Orivet)</p>
<p>Poodle (Toy)</p>	<ol style="list-style-type: none"> 1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 2. Congenital Macrothrombocytopenia 3. Congenital Methemoglobinemia – Poodle and Pomeranian Type 4. Degenerative Myelopathy 5. Ehlers-Danlos Syndrome – Poodle Type Variant 1 6. Ehlers-Danlos Syndrome – Poodle Type Variant 2 7. Gangliosidosis GM2 – Poodle Type 8. Osteochondrodysplasia – Min Poodle Type 9. Progressive Retinal Atrophy RCD4 10. Progressive Rod Cone Degeneration (PRCD) – PRA 11. Von Willebrand’s Disease Type I <p>Breed Specific Testing Link (Orivet)</p>
<p>Porcelaine</p>	<p>No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability</p>
<p>Portuguese Podengo</p>	<p>No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability</p>

Portuguese Water Dog	<ol style="list-style-type: none"> 1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 2. Degenerative Myelopathy 3. Early-Onset Progressive retinal Atrophy 4. Gangliosidosis – Portuguese Water Dog Type 5. Progressive Rod Cone Degeneration (PRCD) – PRA <p>Breed Specific Testing Link (Orivet)</p>
Prague Ratter	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Pug	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk marker 2. Degenerative Myelopathy 3. May-Hegglin Anomaly – Pug Type 4. Necrotising Meningoencephalitis (NME) 5. Pug Dog Encephalitis, Variant 1 6. Pug Dog Encephalitis, Variant 2 7. Pyruvate Kinase Deficiency – Pug 8. Von Willebrand’s Disease Type I <p>Breed Specific Testing Link (Orivet)</p>
Puli	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Progressive Retinal Atrophy – Puli Type <p>Breed Specific Testing Link (Orivet)</p>
Pumi	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Pyrenean Mastiff	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Pyrenean Mountain Dog	<ol style="list-style-type: none"> 1. Autosomal Recessive Spasti Ataxia of Charlevoix-Saguenay (ARSACS) – Great Pyrenees Type 2. Degenerative Myelopathy 3. Glanzmann’s thrombasthenia – Great Pyrenees Type 4. Multifocal Retinopathy (CMRI) – Mastiff/Bull Breeds Type <p>Breed Specific Testing Link (Orivet)</p>
Pyrenean Sheepdog (Long Haired)	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Rhodesian Ridgeback	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Early Onset Adult Deafness – Rhodesian Ridgeback 3. Generalised Myoclonic Epilepsy – Rhodesian Ridgeback Type 4. Haemophilia A – Rhodesian Ridgeback Type 5. Haemophilia B – Rhodesian Ridgeback Type

	<u>Breed Specific Testing Link (Orivet)</u>
Rottweiler	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Footpad Hyperkeratosis – Rottweiler 3. Leukoencephalomyelopathy (LEMP) 4. Myotubular Myopathy X-Linked – Rottweiler Type 5. Neuroaxonal Dystrophy – Rottweiler Type 6. Nonsyndromic Hearing Loss 7. Polyneuropathy and Neuronal Vacuolation (JLPP) <u>Breed Specific Testing Link (Orivet)</u>
Russian Black Terrier	<ol style="list-style-type: none"> 1. Hyperuricosuria 2. Ivermectin Sensitivity MDR1 – Multi Drug Resistance 3. Polyneuropathy and Neuronal Vacuolation (JLPP) 4. Progressive Rod Cone Degeneration (PRCD) – PRA <u>Breed Specific Testing Link (Orivet)</u>
Russian Toy	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Saint Bernard	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Laryngeal Paralysis – St Bernard/Leonberger Type 3. Polyneuropathy ARHGFI0 – Leonberger/Saint Bernard Type 4. Polyneuropathy GJA9 – Leonberger/ St Bernard Type <u>Breed Specific Testing Link (Orivet)</u>
Saluki	<ol style="list-style-type: none"> 1. Neuronal Ceroid Lipofuscinosis NCL – Saluki Type 2. Succinic Semialdehyde Dehydrogenase Deficiency (SSADHD) <u>Breed Specific Testing Link (Orivet)</u>
Samoyed	<ol style="list-style-type: none"> 1. Alport Syndrome / Hereditary Nephritis – Samoyed Type 2. Dandy Walker Like Malformation – Eurasier Breed Type 3. Enamel Hypoplasia – Amelogenesis Imperfecta – Samoyed Type 4. Retinal Dysplasia/Oculoskeletal Dysplasia 2 5. X-Linked PRA – Samoyed/Husky Type <u>Breed Specific Testing Link (Orivet)</u>
Schipperke	<ol style="list-style-type: none"> 1. Mucopolysaccharidosis IIIB – Schipperke Type 2. Progressive Rod Cone Degeneration (PRCD) – PRA 3. Von Willebrand’s Disease Type I <u>Breed Specific Testing Link (Orivet)</u>
Schnauzer	<ol style="list-style-type: none"> 1. Dilated Cardiomyopathy – Schnauzer Type 2. Leukodystrophy – Standard Schnauzer Type <u>Breed Specific Testing Link (Orivet)</u>
Schnauzer (Giant)	<ol style="list-style-type: none"> 1. Dilated Cardiomyopathy – Schnauzer Type

	<ol style="list-style-type: none"> 2. Factor VII Deficiency 3. Hyperuricosuria 4. Neuroaxonal Dystrophy – Giant Schnauzer Type 5. Progressive Retinal Atrophy – Giant Schnauzer Type 6. Progressive Rod Cone Degeneration (PRCD) - PRA <p><u>Breed Specific Testing Link (Orivet)</u></p>
Schnauzer (Miniature)	<ol style="list-style-type: none"> 1 Charcot Marie Tooth Disease – Type 4B2 2 Dilated Cardiomyopathy – Schnauzer Type 3 Factor VII Deficiency 4 Increased Susceptibility to M.Avium Infection 5 Mucopolysaccharidosis VI – Miniature Schnauzer Type 6 Mullerian Duct Syndrome – Miniature Schnauzer Type 7 Myotonia Congenita – Miniature Schnauzer Type 8 Spondylocostal Dysostosis – Miniature Schnauzer Type 9 Type A PRA 1 – Miniature Schnauzer Type 10 Type B PRA 2 (HIVEP3) – Miniature Schnauzer Type 11 X-Linked PRA2 – Miniature Schnauzer Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Scottish Terrier	<ol style="list-style-type: none"> 1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 2. Craniomandibular Osteopathy – Terrier Type 3. Degenerative Myelopathy 4. Ligneous Membranitis 5. Von Willebrand’s Disease Type I 6. Von Willebrand’s Disease type III <p><u>Breed Specific Testing Link (Orivet)</u></p>
Sealyham Terrier	<ol style="list-style-type: none"> 1. Primary Lens Luxation <p><u>Breed Specific Testing Link (Orivet)</u></p>
Shar Pei	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk Marker 2. Periodic Fever Syndrome – Shar Pei Fever 3. Primary Lens Luxation 4. Primary Open Angle Glaucoma and Primary Lens Luxation – Shar Pei Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Shetland Sheepdog	<ol style="list-style-type: none"> 1. Collie Eye Anomaly / Choroidal Hypoplasia 2. Degenerative Myelopathy 3. Dermatomyositis (DRBI Risk Allele) – Genotype 4. Dermatomyositis (DRBI Risk Allele) – Haplotype 5. Gall Bladder Mucocele Formation – Shetland Sheepdog Type 6. Ivermectin Sensitivity MDRI – Multi Drug Resistance

	<ol style="list-style-type: none"> 7. Juvenile Dermatomyositis (MAP3K7CL Risk Allele) 8. Juvenile Dermatomyositis (PAN2 Risk Allele) 9. Paroxysmal Exercise-Induced Dyskinesia (PED) – Shetland Sheepdog Type 10. Progressive Retinal Atrophy – Shetland Sheepdog 11. Von Willebrand Disease III – Shetland Sheepdog Type 12. Von Willebrand’s Disease Type III <p>Breed Specific Testing Link (Orivet)</p>
Shiba Inu	<ol style="list-style-type: none"> 1. Gangliosidosis GM1 GLBI – Shiba Inu Type 2. Gangliosidosis GM2 HEXB – Shiba Inu Type <p>Breed Specific Testing Link (Orivet)</p>
Shih Tzu	<ol style="list-style-type: none"> 1. Airway Distress Syndrome (ADAMTS3) – Risk Marker 2. Congenital Dysmorphogenic Hypothyroidism with Goitre – Shih Tzu 3. Degenerative Myelopathy 4. Gangliosidosis GM1 GLBI – Shiba Inu Type 5. Prekallikrein Deficiency – Shih Tzu Type <p>Breed Specific Testing Link (Orivet)</p>
Shikoku	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Siberian Husky	<ol style="list-style-type: none"> 1. Achromatopsia – Shepherd/Arctic Breed Type 2. X-Linked PRA – Samoyed/Husky Type <p>Breed Specific Testing Link (Orivet)</p>
Skye Terrier	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Sloughi	<ol style="list-style-type: none"> 1. Retinal Degeneration RCD 1a <p>Breed Specific Testing Link (Orivet)</p>
Soft Coated Wheaten Terrier	<ol style="list-style-type: none"> 1. Adult Paroxysmal Dyskinesia 2. Degenerative Myelopathy 3. Glomerulopathy (PLN) KIRREL2 4. Glomerulopathy (PLN) NPHSI 5. Microphthalmia, Anophthalmia & Coloboma – Wheaten Terrier Type <p>Breed Specific Testing Link (Orivet)</p>
Spanish Mastiff	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Spanish Water Dog	<ol style="list-style-type: none"> 1. Congenital Hypothyroidism with Goitre – Spanish Water Dog Type 2. Neuroaxonal Dystrophy – Spanish Water Dog Type 3. Progressive Retinal Atrophy, Early Onset – Spanish Water Dog Type <p>Breed Specific Testing Link (Orivet)</p>

Staffordshire Bull Terrier	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Hereditary Cataract 3. L2 – Hydroxyglutaric Aciduria 4. L2 – Hydroxyglutaric Aciduria – Staffordshire Bull Terrier Type – Variant 2 <p>Breed Specific Testing Link (Orivet)</p>
Sussex Spaniel	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Swedish Lapphund	<ol style="list-style-type: none"> 1. Canine Multifocal Retinopathy 3 2. Canine Multifocal Retinopathy CMR3 – Lapphund Type 3. Pompes Disease – Lapphund Type 4. Progressive Rod Cone Degeneration (PRCD) – PRA <p>Breed Specific Testing Link (Orivet)</p>
Swedish Vallhund	<ol style="list-style-type: none"> 1. Hyperuricosuria 2. Retinopathy – Vallhund Type <p>Breed Specific Testing Link (Orivet)</p>
Tatra Shepherd Dog	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Tenterfield Terrier	<ol style="list-style-type: none"> 1. Congenital Hypothyroidism with Goitre – Tenterfield Terrier Type 2. Degenerative Myelopathy 3. Primary Lens Luxation 4. Progressive Rod Cone Degeneration (PRCD) – PRA 5. Spinocerebellar Ataxia <p>Breed Specific Testing Link (Orivet)</p>
Tibetan Mastiff	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Tibetan Spaniel	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Primary Lens Luxation 3. Progressive Retinal Atrophy 3 <p>Breed Specific Testing Link (Orivet)</p>
Tibetan Terrier	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Neuronal Ceroid Lipofuscinosis A – Tibetan Terrier 3. Pituitary Dwarfism 4. Primary Lens Luxation 5. Progressive Retinal Atrophy RCD4 <p>Breed Specific Testing Link (Orivet)</p>

Tornjak	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Weimaraner	<ol style="list-style-type: none"> 1. Brain Hypomyelination – Weimaraner Type 2. Hyperuricosuria 3. Myelin and Lysosomal Storage Disease – Weimaraner Type 4. Spinal Dysraphism – Weimaraner Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Weimaraner (Long-Haired)	<ol style="list-style-type: none"> 1. Brain Hypomyelination -Weimaraner Type 2. Hyperuricosuria 3. Myelin and Lysosomal Storage Disease – Weimaraner Type 4. Spinal Dysraphism – Weimaraner Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Welsh Corgi (Cardigan)	<ol style="list-style-type: none"> 1. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 2. Degenerative Myelopathy 3. Exercise Induced Collapse – Retriever Type 4. Progressive retinal Atrophy (RCD3) – Corgi/Crested Type 5. Severe Combined Immunodeficiency Disease, X-Linked – Corgi Type <p><u>Breed Specific Testing Link (Orivet)</u></p>
Welsh Corgi (Pembroke)	<ol style="list-style-type: none"> 6. Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD) 7. Cone-Rod Dystrophy I – PRA (CRD-4/CORD I) 8. Degenerative Myelopathy 9. Degenerative Myelopathy Early-Onset Risk Modifier – Pembroke Welsh Corgi Type 10. Duchenne Muscular Dystrophy – Pembroke Welsh Corgi Type 11. Exercise Induced Collapse – Retriever Type 12. Progressive retinal Atrophy (RCD3) – Corgi/Crested Type 13. Severe Combined Immunodeficiency Disease, X-Linked – Corgi Type 14. Von Willebrand’s Disease Type I <p><u>Breed Specific Testing Link (Orivet)</u></p>
Welsh Springer Spaniel	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Welsh Terrier	<ol style="list-style-type: none"> 1. Degenerative Myelopathy 2. Primary Lens Luxation <p><u>Breed Specific Testing Link (Orivet)</u></p>
West Highland White Terrier	<ol style="list-style-type: none"> 1. Craniomandibular Osteopathy – Terrier Type 2. Globoid Cell Leukodystrophy / Krabbe’s Disease 3. Von Willebrand’s Disease Type I

	<u>Breed Specific Testing Link (Orivet)</u>
Whippet	<ol style="list-style-type: none"> 1. Collie Eye Anomaly / Choroidal Hypoplasia 2. Ivermectin Sensitivity MDR1 – Multi Drug Resistance 3. Myostatin Deficiency 4. Phosphofructokinase Deficiency – Spaniel Type <u>Breed Specific Testing Link (Orivet)</u>
White Swiss Shepherd Dog	<ol style="list-style-type: none"> 1. Canine Leukocyte Adhesion Deficiency Type III – German Shepherd Type 2. Degenerative Myelopathy 3. Haemophilia A / Factor VIII – German Shepherd Type 4. Hyperuricosuria 5. Ivermectin Sensitivity MDR1 – Multi Drug Resistance 6. Pituitary Dwarfism 7. Renal Cystadenocarcinoma and Nodular Dermatofibrosis – German Shepherd Type 8. Scott Syndrome – German Shepherd type 9. Von Willebrand's Disease Type I <u>Breed Specific Testing Link (Orivet)</u>
Wirehaired Slovakian Pointer	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Xoloitzcuintle	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Yakutian Laika	No currently available testing available for the breed, breeders will be emailed individually when testing is available and will be implemented within 4 months of its availability
Yorkshire Terrier	<ol style="list-style-type: none"> 1. L2 – Hydroxyglutaric Aciduria 2. L2 – Hydroxyglutaric Aciduria – Yorkshire Terrier Type 3. Progressive Rod Cone Degeneration (PRCD) – PRA <u>Breed Specific Testing Link (Orivet)</u>

INTEGRITY TESTED BREEDERS REGISTRY

Breeding with Integrity. Testing with Purpose.
 www.integritytestedbreeders.com.au | Version 1.0 | 2026