

## DISEASE / BREED LIST

Most of the diseases ARE breed specific, so look under the breed of dog you are testing for specific diseases that affect that breed.

The following list shows the genetic diseases on the InGen platform sorted by dog breed affected.

BREED	DISEASE
American Eskimo Dog	PRCD – Progressive Rod-Cone Degeneration
Australian Cattle Dog	PRCD – Progressive Rod-Cone Degeneration
Australian Shepherd	MDR1 – Multidrug Resistance in Cancer
Australian Shepherd	PRCD – Progressive Rod-Cone Degeneration
Bernese Mountain Dog	vWD – von Willebrand Disease
Boxer	DM - Canine Degenerative Myelopathy
Bullmastiff	PRCD – Progressive Rod-Cone Degeneration
Chesapeake Bay Retriever	DM - Canine Degenerative Myelopathy
Chesapeake Bay Retriever	EIC – Exercise Induced Collapse
Chesapeake Bay Retriever	PRCD – Progressive Rod-Cone Degeneration
Chinese Crested	PRCD – Progressive Rod-Cone Degeneration
Cockapoo	PRCD – Progressive Rod Cone Degeneration
Cockapoo	vWD – von Willebrand Disease
Cocker Spaniel	PRCD – Progressive Rod-Cone Degeneration
Collie	MDR1 – Multidrug Resistance in Cancer
Coton de Tulear	vWD – von Willebrand Disease
Doberman Pinscher	vWD – von Willebrand Disease
Drentsche Patrijshond	vWD – von Willebrand Disease
English Shepherd	MDR1 – Multidrug Resistance in Cancer
Entlebucher Mountain Dog	PRCD – Progressive Rod-Cone Degeneration
Finnish Lapphund	PRCD – Progressive Rod-Cone Degeneration
Flat Coated Retriever	EIC – Exercise Induced Collapse
German Pinscher	vWD – von Willebrand Disease
German Shepherd	DM – Canine Degenerative Myelopathy
Goldendoodle	PRCD – Progressive Rod-Cone Degeneration
Irish Setter	PRCD – Progressive Rod-Cone Degeneration
Kerry Blue Terrier	vWD – von Willebrand Disease
Kuvasz	PRCD – Progressive Rod-Cone Degeneration
Labradoodle	EIC – Exercise Induced Collapse
Labradoodle	PRCD – Progressive Rod-Cone Degeneration
Labradoodle	vWD – von Willebrand Disease
Labrador Retriever	EIC – Exercise Induced Collapse
Labrador Retriever	PRCD – Progressive Rod-Cone Degeneration
Longhaired Whippet	MDR1 – Multidrug Resistance in Cancer
Manchester Terrier	vWD – von Willebrand Disease
Mastiff	PRCD – Progressive Rod-Cone Degeneration

McNab  
Miniature Australian Shepherd  
    Miniature Australian Shepherd  
Miniature Schnauzer  
Nova Scotia Duck Tolling Retriever  
Old English Sheepdog  
Papillion  
Poodle – Miniature  
Poodle – Standard  
    Poodle – Standard  
Poodle – Toy  
Portuguese Water Dog  
Rhodesian Ridgeback  
Samoyed  
Shetland Sheepdog  
Siberian Husky  
Silken Windhound  
Sloughi  
Stabyhoun  
Swedish Lapphund  
Welsh Corgi – Cardigan  
    Welsh Corgi – Cardigan  
Welsh Corgi – Pembroke  
    Welsh Corgi – Pembroke

MDR1 – Multidrug Resistance in Cancer  
MDR1 – Multidrug Resistance in Cancer  
PRCD – Progressive Rod-Cone Degeneration  
PRCD – Progressive Rod-Cone Degeneration  
PRCD – Progressive Rod-Cone Degeneration  
MDR1 – Multidrug Resistance in Cancer  
vWD – von Willebrand Disease  
PRCD – Progressive Rod-Cone Degeneration  
DM – Canine Degenerative Myelopathy  
vWD – von Willebrand Disease  
PRCD – Progressive Rod-Cone Degeneration  
PRCD – Progressive Rod-Cone Degeneration  
DM – Canine Degenerative Myelopathy  
PRCD – Progressive Rod-Cone Degeneration  
MDR1 – Multidrug Resistance in Cancer  
PRCD – Progressive Rod-Cone Degeneration  
MDR1 – Multidrug Resistance in Cancer  
PRCD – Progressive Rod-Cone Degeneration  
vWD – von Willebrand Disease  
PRCD – Progressive Rod-Cone Degeneration  
DM – Canine Degenerative Myelopathy  
PRCD – Progressive Rod-Cone Degeneration  
DM – Canine Degenerative Myelopathy  
vWD – von Willebrand Disease