

Sir Oliver Little Eye At Tikokino



THE KENNEL CLUB
Making a difference for dogs

Breed Retriever (Labrador)
Sex Dog
Colour Black

Health Tests

DNA

There are DNA tests available for specific conditions in some breeds. A result or status will show only if the dog has been DNA tested or is hereditarily clear of the condition for which there is a DNA test.

DNA tests can show whether an individual dog is genetically clear (no copies of the disease gene), a carrier (one copy of the disease gene) or affected (two copies of the disease gene) for a particular condition or disease. This is very useful information for breeders, and breeding advice will vary according to the disease/condition in question.

Key to DNA tests

GPR-rcd1	Generalised progressive retinal atrophy - rcd1
GPR-rcd3	Generalised progressive retinal atrophy - rcd3
CLAD	Canine leucocyte adhesion deficiency
vWD	Von Willebrand Disease
CSNB	Congenital stationary night blindness
FN	Familial nephropathy
GPR cord-1	Generalised progressive retinal atrophy - cord-1
L-2HGA	L-2-hydroxyglutaric aciduria
HC-1	Hereditary cataract - 1
JHC	Juvenile hereditary cataract
prcd-PRA	Progressive rod cone degeneration - Progressive retinal atrophy
PDP-1	Pyruvate dehydrogenase phosphate 1 deficiency
CL	Ceroid lipofuscinosis
TNS	Trapped neutrophil syndrome
Fuco.	Fucosidosis
CEA/CH	Collie eye anomaly / Choroidal hypoplasia

Test	Result/Status	Date
prcd-PRA	Clear	11th September 2007

For more information on health screening schemes and to get an idea of screening currently relevant to this breed, please see the Accredited Breeder Scheme - Breed Specific Requirements and Recommendations at www.thekennelclub.org.uk

Notes
