



# Skerryview Casanova Caiden "Grouse"

DOB - December 31 2020

Color - Yellow (Fox Red)

Hips - 4/7=11

Elbows - 0/0=0

Eyes - Unaffected



FTCH Greenbriar Viper of Drakeshead

FTCH Gosberry Governor

Kenmillux Beau

FTCH Mitforton Oscar of Leadburn

OFTW Bedgebrook Scrumptious

FTCH Eastdale Harry

Bedgrebrook Mole

FTCH Astraglen Fergie

IRFTCH FTCH Drumgoose Warlord

IRFTCH The Newcam Boss

Timpany Sky at Skerryview

Timpany Kestrel

Ettinsmoor Merlot at Beestonmoss

Dargdaffin Honey of Timpany



# Pet Genetics Lab

www.petgeneticslab.co.uk

Compass House, Isle of Man Business Park, Isle of Man, IM2 2QZ

## DNA Test Certificate: 31220911211240

### Foresight Health® Dog

<b>Name:</b> Lawrence Henry Marshall	<b>Dog name:</b> Grouse
<b>Address:</b>	<b>Sex:</b> M ( <b>DOB:</b> 2020-12-31)
<b>Microchip:</b> 958000012091982	<b>Breed:</b> Labrador Retriever
<b>Registered name:</b> Skerryview Casanova Ciden	<b>Registered number:</b> AY05297106
<b>Date Received:</b> Jun 21, 2023	<b>Results date:</b> Jul 7, 2023

The DNA for this testing was collected by the owner/breeder.

Disorder	Mutation	Result
Centronuclear myopathy	HACD1 ()	CLEAR
Degenerative Myelopathy	SOD1 (c.100G>A)	CLEAR
Exercise-Induced Collapse	DNM1 (c.767G>T)	CLEAR
Hereditary nasal parakeratosis	SUV39H2 (c.972T>G)	CLEAR
Progressive Retinal Atrophy (PRA-PRCD)	PRCD (c.5G>A)	CLEAR
Skeletal Dysplasia 2	COL11A2 (c.143G>C)	CLEAR
Stargardt disease 1	ABCA4 (duplication)	CLEAR
Macular corneal dystrophy	LOC489707 (c.814C>A)	CLEAR

## Guide to results

<b>CLEAR</b>	Clear means we have tested for the mutation known to cause the disorder and have not found it. Grouse will not develop the disorder and does not carry it.
<b>CARRIER</b>	Carrier means we have tested for the mutation known to cause the disorder and have found one copy of it. Grouse will not develop the disorder but can pass the mutation onto their offspring. If you choose to breed from this animal, care must be taken to ensure that any potential mate has tested CLEAR for the mutation Grouse carries, otherwise approximately 25% of puppies will be affected with the disorder.
<b>AT RISK</b>	If your animal has any "at risk" mutations it means that our geneticists have determined that Grouse is likely to develop the disorder. You should read the information about the disorder carefully, along with the notes left by our geneticists. It is advisable that you show this report to your vet during your next routine visit, unless otherwise indicated by the geneticist.

Disclaimer: we can only test for mutations which are currently known to cause specific disorders. This does not include mutations and disorders which have not yet been described. Should Grouse become ill you should always follow the advice of your veterinary surgeon.