

Generated On: 6/17/2015

Date Received: 6/12/2015

Clear: Dog tested negative for the Cone Degeneration

Clear: Dog tested negative for the Collie Eye Anomaly

Clear: Dog is negative for the Degenerative Myelopathy

Clear: Dog tested negative for Canine Multifocal Retinopathy

Clear: Dog tested negative for the HSF-4 Hereditary Cataracts

Canine Genetic Testing Report

Submitted By

Jacqueline Lipps

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Subject Dog

Dog Name: LHT Daytona HR Fire Rooster

Breed: Australian Shepherd

Phenotype: Red Tri

Registration: DN42270201 Sex: Male

Birth: 03/16/2014

Sire

Sire Name: CH Rushons Daytona Winner

Breed: Australian Shepherd

Registration: DL62883106

Phenotype:

Dam

X

X

X

X

X

Dam Name: Clearview's Lite My Fire

n/n

n/n

n/n

n/n

n/n

mutation.

Breed: Australian Shepherd

Registration: DN29942802 Phenotype: Red Tri

Genetic Disorders

Cone Deg.

CEA

CMR1

DM

HC

HUU

Coat Color/Type Testing						
A Locus-Ay	Not Tested					
A Locus-At	Not Tested					
A Locus-a	Not Tested					
B Locus	Not Tested					
D Locus	Not Tested					
E Locus- EM	Not Tested					
E Locus- e	Not Tested					
K Locus-KB	Not Tested					
Spotting	Not Tested					
Hair Length	Not Tested					
Hair Curl	Not Tested					
Furnishings	Not Tested					
Bobtail	Not Tested					

X	N	IDR1	n/n exh	Clear: Only normal unaltered allele detected. Dog should not exhibit any sensitivity to ivermectin or other drugs associated with this disorder.				
Genetic Marker Results Run Date: Not Tested								
AH	- HT121	- AHT137	AHTh171	AHTh260	AHTk211	AHTk253	- C22-279	
CAN	- N-AMEL	FH2054	- FH2848	INRA21	- INU005	- INU030	INU055	
REN	- N54P11	REN162C04	REN169D01	- REN169018	REN247M23			

Additional Comments

CEA = Collie Eye Anomaly CMR1 = Canine Multifocal Retinopathy Type 1

DM = Degenerative Myelopathy HC = Hereditary Cataracts

Cone Deg. = Cone Degeneration

HUU = Hyperuricosuria

MDR1 = Multi-Drug Resistance

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