

Generated On: 1/31/2020

Canine Genetic Testing Report

Submitted By

Marcus & Regena Grinestaff Turnin' The Herd Aussies 4022 Vickery Dr Billings, MT 59106



Subject Dog 00174477

Dog Name: Maizy

Breed: Australian Shepherd

Phenotype: Red Tri

Date Received: 12/17/2019

Registration: DN590471

Microchip:

Sex: Female Birth: 08/30/2019

Sire Name: Echo To Silence To Labakan

Breed: Australian Shepherd Registration: DN40913302

Phenotype: Red Tri

Dam Name: Malpaso's Shining Sparkle Turns The Herd Breed: Australian Shepherd

Registration: DN44361104 Phenotype: Black Tri

Coat Color Testing					Genetic Disorders									
	A Locus-Ay		Not Tested	2	X	Cone Deg. n/n			Clear: Dog tested negative for the Cone Degeneration mutation.					
	A Locus-Aw		Not Tested	2	X	CEA	n/n		Clear: Dog tested negative for the Collie Eye Anomaly mutation.					
	A Locus-At		Not Tested	2	X CMR1 n/n Clear: Dog tested negative for Canine Multifocal Retinopath Type 1.			al Retinopathy						
	A Locus-a		Not Tested	2	X DM Clear: Dog is negative for the Degenerative Myelopathy mutation.				elopathy					
	B Locus		Not Tested		X HC		n/n		Clear: Dog tested negative for the HSF-4 Hereditary Cataracts mutation.					
	D Locus		Not Tested		Х нии		n/n		Clear: Dog tested negative for the Hyperuricosuria.					
	E Locus- EM	us- EM Not Tested			X	MDR1	n/n exhibit		Clear: Only normal unaltered allele detected. Dog should not whibit any sensitivity to ivermectin or other drugs associated with this disorder.					
	E Locus- e		Not Tested		X prcd-PRA		n/n	С	Clear: Analysis indicates dog is negative/clear for the prcd-PRA mutation.					
	K Locus-KB		Not Tested											
	Spotting		Not Tested											
	Harlequin	Harlequin Not Tested					Genetic Marker Results Run Date: Not Tested							
	Merle		Not Tested		A 1 1	T121 AHT137	A117	- h171	AHTh260	AHTk211	AHTk253	- C22-279		
Coa	Coat Type Testing				АП	- Anii37	АПІ	- N171	AHTHZOU	ATTKZTT	AH1K255	-		
	Hair Length		Not Tested		CAN-	-AMEL FH2054	FH	2848	INRA21	INU005	INU030	INU055		
	Hair Curl		Not Tested		DE1:		M DE1::		- 4 DENIGO (51	- DENO 171 151				
	Furnishings		Not Tested			ditional Com		169D0°	1 REN169018i	REN247M23				
X	Bobtail	n/BT	Dog has one copy of the Bobtail mutation, ar allele on to any offspring.	nd can pass this	None									
	Shedding		Not Tested											

Toll Free: 866.922.6436 Phone: 850.386.2973 Fax: 850.386.1146 Web: www.animalgenetics.com