nimalGenetics

AG110147

Submitted By **Ryan Smith**

Box 80

CANADA

Subject Horse

Tallahassee, FL 32312-1766

Fleetwood Farms Quarter Horses

Champion, AB T0L 0R0

Equine Genetic Testing Report



Date Received: 10/17/2013

Lab Reference #: 00049730 Registration: 5314518 Birth: 2009

Horse Name: Rollin In My Dually **Breed: Quarter Horse** Phenotype: Sorrel Sex: Stallion

re		Dam	
Sire Name: CD Olena Breed: Quarter Horse Registration: Phenotype:		Dam Name: Pistol Dually Breed: Quarter Horse Registration: Phenotype:	
oat Color and Patte	rn Testing	Genetic Disorders	
Tobiano	Not Tested	X HYPP n/n Clear: Negative for the HYPP gene mutation.	
Frame Overo	Not Tested	X HERDA N/N Clear: Negative for the HERDA gene mutation.	
Sabino 1	Not Tested	X GBED N/N Clear: Negative for the GBED gene mutation.	
Splashed White 1	Not Tested	X PSSM 1 n/n Clear: Negative for the PSSM Type 1 gene muta	
Splashed White 2	Not Tested	X MH n/n Clear: Negative for the MH gene mutation found Quarter horses and related breeds.	
Splashed White 3	Not Tested	JEB Not Tested	
Appaloosa (LP)	Not Tested	CA Not Tested	
Red/Black Factor	Not Tested	LFS Not Tested	
Agouti	Not Tested	Genetic Marker Results Run Date: Not Test	
Cream Dilution	Not Tested		
Dun Dilution	Not Tested	AHT4 AHT5 ASB17 ASB2 ASB23 AME CA4251	
Silver Dilution	Not Tested		
Champagne	Not Tested	HMS3 HMS6 HMS7 HTG10 HTG4 LEX3 LEX3	
Pearl Dilution	Not Tested		
Gray	Not Tested	VHL20 UM011 HMS1 HMS2 HTG6 HTG7	
Iditional Comments	see	CA = Cerebellar Abiotrophy GBED = Glycogen branching enzyme deficiency HERDA = Hereditary equine regional dermal asthenia HYPP = Hyperkalemic Periodic Paralysis JEB1 = Junctional Epidermolysis Bullosa - Belgian Draft Horse	

JEB1 = Junctional Epidermolysis Bullosa - Belgian Draft Horse

JEB2 = Junctional Epidermolysis Bullosa - American Saddlebred

LFS = Lavender Foal Syndrome

LWO = Lethal White Overo

MH = Malignant Hyperthermia

PSSM1 = Polysaccharide Storage Myopathy - Type 1

Thank you for choosing Animal Genetics Inc.

None

```
Fax: 850.386.1146
```