

1336 Timberlane Road Tallahassee, FL 32312-1766

Equine Genetic Testing Report

Submitted By

Terry & Deb Hochhalter Circle H Paints and Quarters P.O. Box 704 Linton, ND 58552



Subject Horse

Horse Name: Stingers Mis April

Breed: Paint Horse

Phenotype: Buckskin & White Tobiano

Sex: Mare

Lab Reference #: 00110458

Generated On: 6/8/2018

Date Received: 6/1/2018

Clear: Negative for the HYPP gene mutation.

Clear: Negative for the HERDA gene mutation.

Clear: Negative for the GBED gene mutation.

Clear: Negative for the MH gene mutation found in Quarter horses and related breeds.

Clear: Negative for the PSSM Type 1 gene mutation.

Registration: 331,061 Birth: 1996

n/n

N/N

N/N

n/n

n/n

Dam

Sire Name: Breed:

Registration:

Sire

Phenotype:

Dam Name:
Breed:
Registration:
Phenotype:

Genetic Disorders

HYPP

HERDA

GBED

PSSM 1

FIS
JEB1
JEB2

CA
LFS
SCID
OAAM1
HWSD
WFFS1

X

X

X

X

X

Coat Color and Pattern Testing							
X	Tobiano	nT	Heterozygous. Horse carries one copy of the Tobiano gene.				
X	Frame Overo	nn	Negative for Frame Overo (LWO).				
X	Sabino 1	nn	Negative for the Sabino 1 gene.				
X	Splashed White 1	nn	Negative for the Splashed White SW1 mutation.				
X	Splashed White 2	nn	Negative for the Splashed White SW2 mutation.				
X	Splashed White 3	nn	Negative for the Splashed White SW3 mutation.				
X	Appaloosa (LP)	lp/lp	Tested negative for the main Appaloosa LP gene and is NOT affected by CSNB.				
X	PATN1	n/n	Negative: Horse does not the carry the PATN-1 gene mutation.				
X	Red/Black Factor	Ee	Heterozygous. Horse is Black based but carries a recessive copy of the Red gene.				
X	Agouti	Aa	Heterozygous. Horse carries one copy of the Agouti gene.				
X	Cream Dilution	nCr	Heterozygous. Single dilute. Horse carries one copy of the Cream Dilution gene.				
X	Dun Dilution	dd	Negative for currently known markers associated with Dun Dilution.				
X	Silver Dilution	nn	Negative for Silver Dilution.				
X	Champagne	nn	Negative for Champagne Dilution.				
X	Pearl Dilution	nn	Negative for Pearl Dilution.				
	Gray		Not Tested				
			-				

G	enetic I	Marker F	Results	Run Date: Not Tested				
	- AHT4	- AHT5	- ASB17	- ASB2	- ASB23	- AME	- CA425UK	
	- HMS3	- HMS6	- HMS7	- HTG10	- HTG4	- LEX3	- LEX33	
	- VHL20	- UM011	- HMS1	- HMS2	- HTG6	- HTG7	LEASS	

Not Tested

Additional Comments

Vone

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