AnimalGenetics

Equine Genetic Testing Report



Subject Horse

Submitted By

Kayla Hendrickson Circle H Paints & Quarters

7468 6th Ave. SE Linton, ND 58552

Horse Name: CSG Carmel Top Queenie Breed: Paint Horse Phenotype: Dun Sex: Mare Date Received: 4/12/2019

Lab Reference #: 00121791 Registration: 1,001,176 Birth: 2011

Si	re			Dam						
Sire Name: Cool Shaded Garth Breed: Quarter Horse Registration: 5,008,660 Phenotype: Grullo Coat Color and Pattern Testing					Dam Name: CWP Bueno Bars Poppy Breed: Paint Horse Registration: 617,577 Phenotype: Bay Tobiano					
					Genetic Disorders					
Χ	Tobiano	nT	Heterozygous. Horse carries one copy of the Tobiano gene.	X	НҮРР	n/n	Clear: Negative for the HYPP gene mutation.			
Х	Frame Overo	nn	Negative for Frame Overo (LWO).	X	HERDA	N/N	Clear: Negative for the HERDA gene mutation.			

Х	Tobiano	nT	gene.	X	HY	PP	n/n	olean regaine for the titt i golio metalion.				
Χ	Frame Overo	nn	Negative for Frame Overo (LWO).	Χ	HER	RDA	N/N	Clear: Negative for the HERDA gene mutation.				
Χ	Sabino 1	nn	Negative for the Sabino 1 gene.	Χ	GB	ED	N/N	Clear: Negative for the GBED gene mutation.				
Χ	Splashed White 1	nn	Negative for the Splashed White SW1 mutation.	Χ	М	Н	n/n	Clear: Negative for the MH gene mutation found in Quarter horses and related breeds.				
Χ	Splashed White 2	nn	Negative for the Splashed White SW2 mutation.		IM	М		Not Tested				
Χ	Splashed White 3	nn	Negative for the Splashed White SW3 mutation.	Χ	PSS	M 1	n/n	Clear: Negative for the PSSM Type 1 gene mutation.				
Χ	Appaloosa (LP)	lp/lp	Tested negative for the main Appaloosa LP gene and is NOT affected by CSNB.		FI	S		Not Tested				
Χ	PATN1	n/n	Negative: Horse does not the carry the PATN-1 gene mutation.		JEI	B1		Not Tested				
Χ	Red/Black Factor	EE	Homozygous for Black Factor. Horse carries two copies of the Black gene. Horse is Black based.		JE	B2		Not Tested				
Χ	Agouti	Aa	Heterozygous. Horse carries one copy of the Agouti gene.		C	A		Not Tested				
Χ	Cream Dilution	nn	Negative for Cream Dilution.		LF	LFS		Not Tested				
Χ	Dun Dilution	D/nd2	1 copy of Dun and 1 copy of nd2. Horse will have Dun dilution and express primitive markings.		SCID			Not Tested				
Χ	Silver Dilution	nn	Negative for Silver Dilution.		OAAM1			Not Tested				
Χ	Champagne	nn	Negative for Champagne Dilution.		WFFS1			Not Tested				
Χ	Pearl Dilution	nn	Negative for Pearl Dilution.	Ge	Genetic Marker Results Run Date: Not Tested							
	Gray		Not Tested	Γ	-	-	-					
							L	╽┝━━┲━━┥┝━━┲━━┥┝━━┲━━┥┝━━┲━━┥ │				

Additional Comments

None

AHT4

-

HMS3

-

VHL20

AHT5

-

HMS6

-

UM011

ASB17

-

HMS7

-

HMS1

ASB2

-

HTG10

-

HMS2

ASB23

-

HTG4

-

HTG6

AME

-

LEX3

-

HTG7

CA425UK

-

LEX33